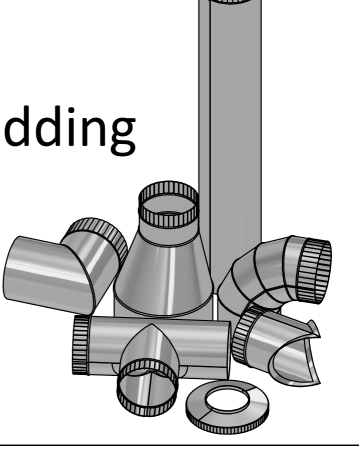


Catalog
Sheet metal cladding



Revision Table				Revision Table		
Sheet Number	Fitting Type Group	Revision	Sheet Number	Fitting Type Group	Revision	
1	Main page	-	28	End Cap	01	
2	Revision Table	-	29	Rain Cap	01	
3	Revision Table	Empty	30	Dripping Edge	01	
4	Material specification	-	31	OMEGA profile	01	
5	Short codes	-	32	Vessel Head - top	01	
6	Straight 1000mm - one part	01	33	Vessel Head - horizontal	01	
7	Straight 1000mm - two part	01	34	Vessel Head - bottom	01	
8	Straight 500mm - one part	01	35	Vessel Cladding	01	
9	Straight 500mm - two parts	01	36	Bypass notch (Regular) - horizontal	01	
10	Elbow 90° Long Radius (Regular)	01	37	Bypass notch (BTB) - horizontal	01	
11	Knee bend 90° (Regular)	01	38	Bypass notch (Regular) - vertical	01	
12	Alternative Elbow 90° (Regular)	01	39	Bypass notch (BTB) - vertical	01	
13	Elbow 90° Long Radius (BTB)	01	40	Straight 1000mm with bypass - one part - without holes	01	
14	Alternative Elbow 90° (BTB)	01	41	Straight 1000mm with bypass - one part - with holes	01	
15	Elbow 45° Long Radius (Regular)	01	42	Straight 1000mm with bypass - two parts - without holes	01	
16	Elbow 45° Long Radius (BTB)	01	43	Straight 1000mm with bypass - two parts - with holes	01	
17	Elbow Configurable without drain (Regular)	01	44	Straight 500mm with bypass - one part - without holes	01	
18	Elbow Configurable with drain (Regular)	01	45	Straight 500mm with bypass - one part - with holes	01	
19	T-piece 90° (Regular)	01	46	Straight 500mm with bypass - two parts - without holes	01	
20	T-piece 90° (BTB)	01	47	Straight 500mm with bypass - two parts - with holes	01	
21	T-piece 45° (Regular)	01	48	Elbow 90° Long Radius (Regular) with bypass bottom to top	01	
22	T-piece 45° (BTB)	01	49	Elbow 90° Long Radius (BTB) with bypass bottom to top	01	
23	T-piece Configurable (Regular)	01	50	Elbow 90° Long Radius (Regular) with bypass bottom to middle	01	
24	Reducer Eccentric (Regular)	01	51	Elbow 90° Long Radius (BTB) with bypass bottom to middle	01	
25	Reducer Eccentric (BTB)	01	52	Elbow 90° Long Radius (Regular) with bypass middle to top	01	
26	Reducer Centric (Regular)	01	53	Elbow 90° Long Radius (BTB) with bypass middle to top	01	
27	Reducer Centric (BTB)	01	54	Elbow 45° Long Radius (Regular) with bypass bottom to top	01	

	Revision Table				
Sheet Number	FITTING TYPE GROUP TREVISION				
55	Elbow 45° Long Radius (BTB) with bypass bottom to top	01			
56	T-piece 90° with bypass (Regular)	01			
57	T-piece 90° with bypass (BTB)	01			
58	End Cap with bypass	01			
59	Rain Cap with bypass	01			
60	Trunnion support	01			
61	Support cladding	01			
62	Bypass support cladding	01			

Material Specification		
Short code	Material	
301	AISI 304 - 2B - 0,8mm	
305	AISI 316 - 2B - 0,5mm	
307	AISI 316 - 2B - 0,7mm	
308	AISI 316 - 2B - 0,7mm - Perf. Ø3T5	
309	AISI 316 - 2B - 0,9mm	
310	AISI 316 - 2B - 0,8mm - Perf. Ø3.5T8	
311	AISI 316 - 2B - 0,8mm - Perf. Ø5T8	
312	AISI 316 - 2B - 0,9mm - Perf. Ø5T8	
313	AISI 316 - 2B - 0,9mm - Perf. Ø8T12	
314	AISI 316 - 2B - 1,0mm	
315	AISI 316 - 2D - 0,5mm	
316	AISI 316 - 2B - 1,0mm - Perf. Ø3T5	
317	AISI 316 - 2D - 0,7mm	
318	AISI 316 - 2B - 1,0mm - Perf. Ø5T8	
319	AISI 316 - 2D - 0,9mm	
320	AISI 316 - 2D - 0,5mm - Perf. Ø8T12	
321	AISI 316 - 2D - 0,7mm - Perf. Ø3T5	
322	AISI 316 - 2D - 0,7mm - Perf. Ø5T8	
324	AISI 316 - 2D - 0,9mm - Perf. Ø5T8	
325	AISI 316 - 2D - 0,9mm - Perf. Ø8T12	
327	AISI 316 - 2D - 1,0mm	
328	Aluminium 5052 - 0,75mm	
329	Aluminium 5052 - 0,7mm	
330	Aluminium 5052 - 1,0mm	
331	Aluminium 5052- 1,0mm - Perf. Ø3T5	
332	Aluminium 5754 - 0,5mm	
333	Aluminium 5754 - 0,5mm - Perf. Ø3T5	
334	Aluminium 5754 - 0,5mm - Perf. Ø5T8	

Material Specification		
Short code	Material	
335	Aluminium 5754 - 0,5mm - Perf. Ø8T12	
336	Aluminium 5754 - 0,7mm - Perf. Ø5T8	
337	Aluminium 5754 - 0,8mm - Perf. Ø5T8	
338	Aluminium 5754 - 0,8mm - Perf. Ø8T12	
339	Aluminium 5754 - 0,9mm - Perf. Ø8T12	
340	Aluminium 5754 - 1,0mm - Perf. Ø5T8	
341	Aluminium 5754 - 1,0mm - Perf. Ø8T12	
342	Aluzink 185 - 0,6mm	
343	Aluzink 185 - 0,8mm	
344	Aluzink 185 - 0,9mm	
345	Aluzink 185 - 1,0mm	
346	Galvanized 275 - 0,7mm	
347	Galvanized 275 - 0,7mm - Perf. Ø3T5	
348	Galvanized 275 - 0,9mm	
349	Galvanized 275 - 0,9mm - Perf. Ø3T5	
352	Galvanized 275 - 1,0mm	
353	Galvanized 275 - 1,5mm	
355	AISI 316 - 2B - 0,5mm - Perf. Ø3T5	

### **Short codes**

1. Short codes for nonbypass fittings

XXYY - 4 digit short code

XX - fitting group

YY - fitting type number in fitting group

2. Short codes for bypass fittings

BXXYY - 5 digit short code

B - letter B

XX - fitting group

YY - fitting type number in fitting group

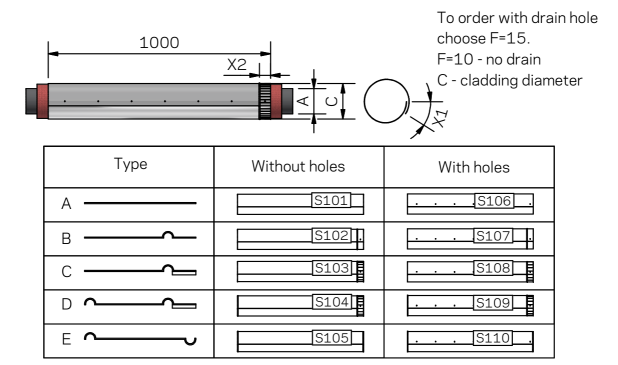
Example:

E903 - Elbow 90° number 3

BT904 - Bypass T-piece 90° number 4

XX	Fitting group	
S1	Straight 1m	
S5	S5 Straight 0,5m	
E9	Elbow 90° Long	
E9	Radius	
E4	Elbow 45° Long	
C4	Radius	
E0	Elbow Configurable	
Т9	Tee 90°	
T4	Tee 45°	
T0	Tee Configurable	
RE	Reducer Eccentric	
RC	Reducer Concentric	
EC	End Cap	
RA	Rain Cap	
NV	Notch Vertical	
NH	Notch Horizontal	
VT	Vessel Top Head	
VS	Vessel Side Head	
VB	Vessel Bottom Head	
VC	Vessel Cladding	
ОМ	Omega profile	
TR	Trunnion support	
SC	Support cladding	
BSC	Bypass support	
שאכם	cladding	

# Straight 1000mm - one part - with and without holes



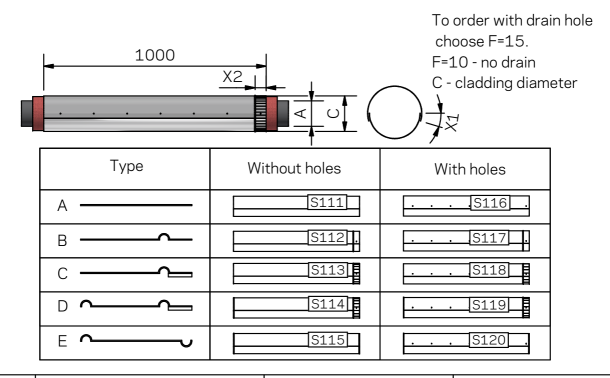
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#### SHEET METAL CLADDING

01 SHEET REVISION

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# Straight 1000mm - two parts - with and without holes



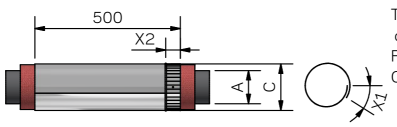
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# Straight 500mm - one part - with and without holes



To order with drain hole choose F=15.
F=10 - no drain
C - cladding diameter

Туре	Without holes	With holes
Α ———	S501	<u>. [S506]</u> .
В ——	S502 .	. <u>S507</u> .
C —	S503 <b>.</b>	. <u>S508</u>
	S504	. <u>S509</u>
E ~	S505	S510

REV DATE REVISION	



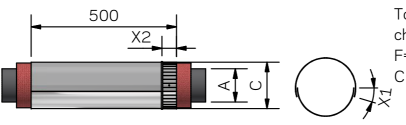
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# Straight 500mm - two parts - with and without holes



To order with drain hole choose F=15.

F=10 - no drain

C - cladding diameter

Туре	Without holes	With holes
Α	S511	S516
В ———	S512 .	. <u>S517</u> .
C ———	S513	. <u>\$518</u>
	S514	. S519
E ~	S515	S520

REV	DATE	REVISION

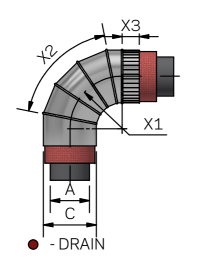


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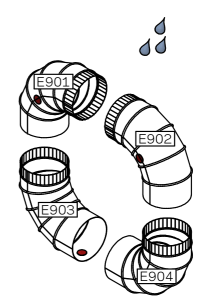
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### Elbow 90° Long Radius (Regular)









F=10 - NO DRAIN

F=15 - 1 x DRAIN

X1 - CENTRAL RADIUS ACC. TO ASME B16.9

X2 - NUMBER OF MIDDLE SEGMENTS

C - CLADDING DIAMETER

REV	DATE	REVISION	



#### **SHEET METAL CLADDING**

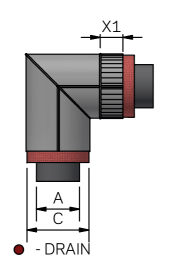
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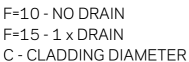
NTS 10 of 62 01

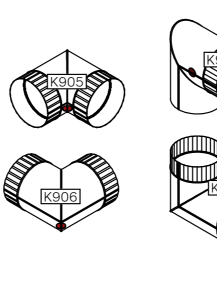
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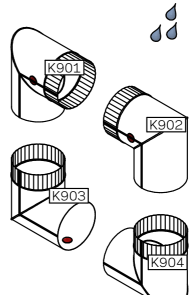


### Knee bend (Regular)









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### **SHEET METAL CLADDING**

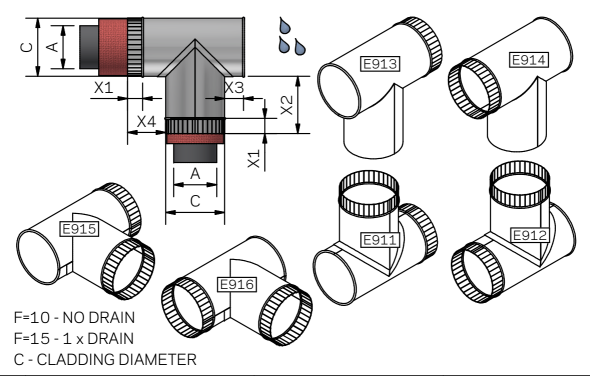
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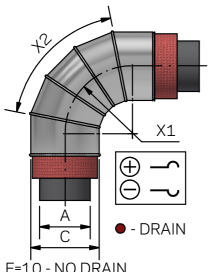
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## Alternative Elbow 90° (Regular)



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### Elbow 90° Long Radius (BTB)



F=10 - NO DRAIN

F=15 - 1 x DRAIN

X1 - CENTRAL RADIUS ACC. TO ASME B16.9

X2 - NUMBER OF MIDDLE SEGMENTS

C - CLADDING DIAMETER

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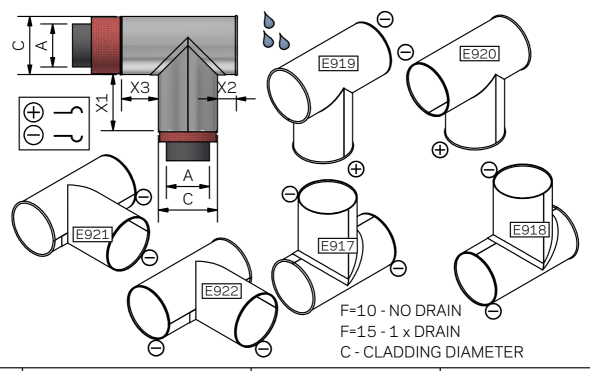
### **SHEET METAL CLADDING**

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NTS 13 of 62 01 SHEET SCALE SHEET REVISION

### Alternative Elbow 90° (BTB)



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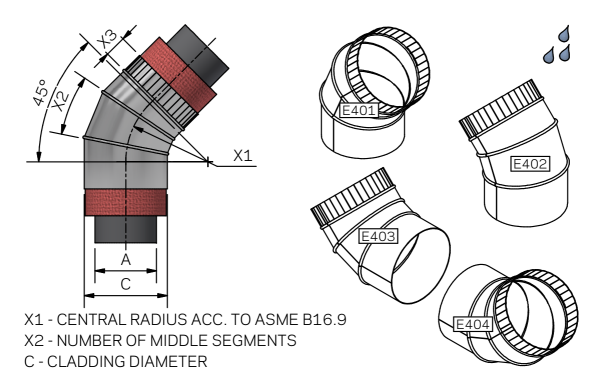
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# Elbow 45° Long Radius (Regular)



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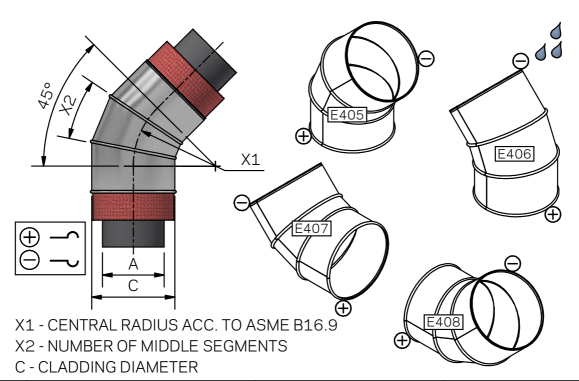
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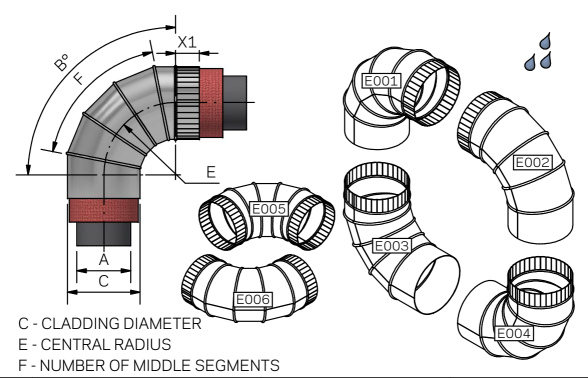
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### Elbow 45° Long Radius (BTB)



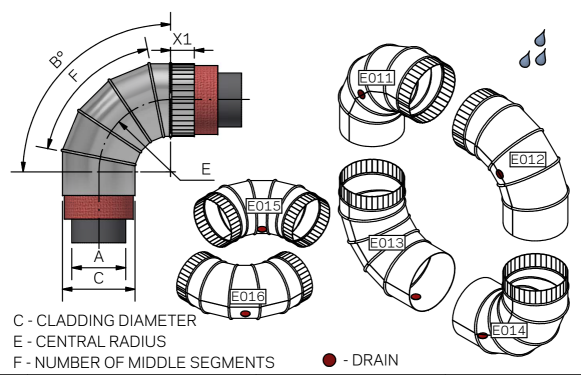
				SHEET M	ETAL	CLAD	DING
				This drawing is our property. It is not to be traced, copied or published without our	NTS	16 of 62	01
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# Elbow Configurable without drain (Regular)



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### Elbow Configurable with drain (Regular)



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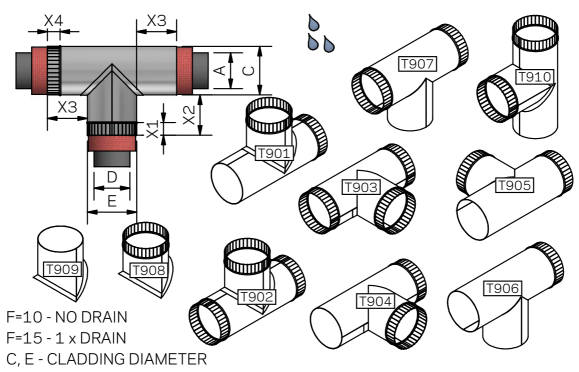
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 18 of 62
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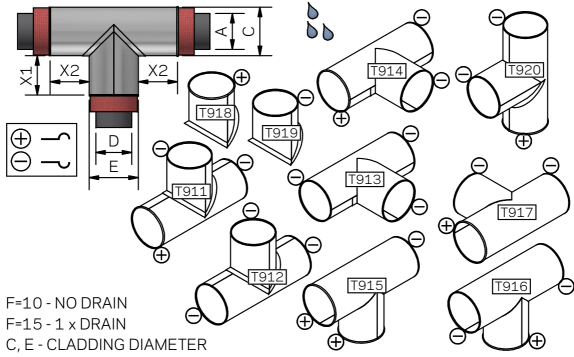
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# T-piece 90° (Regular)



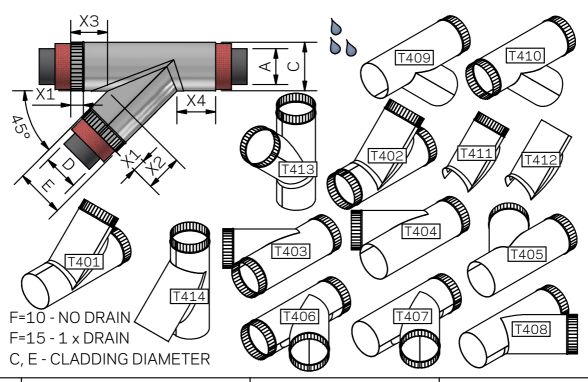
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# T-piece 90° (BTB)



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### T-piece 45° (Regular)



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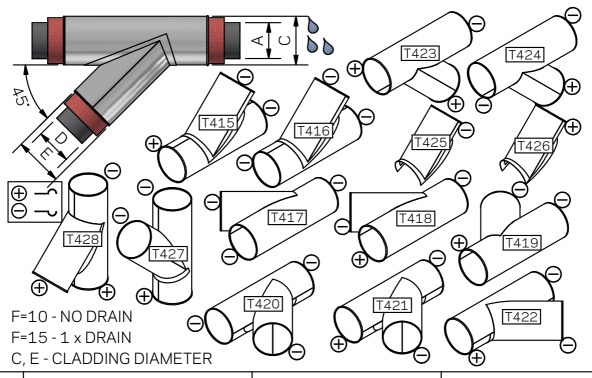
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NTS 21 of 62 01

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### T-piece 45° (BTB)



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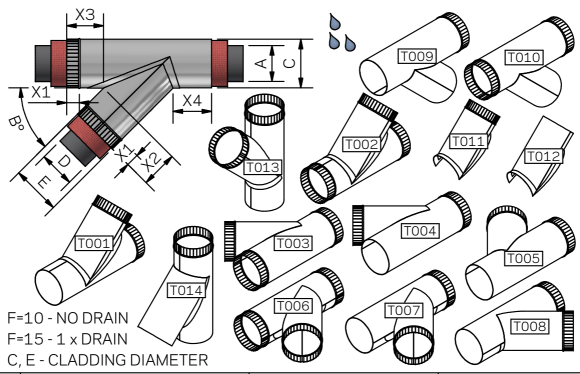
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# T-piece Configurable (Regular)



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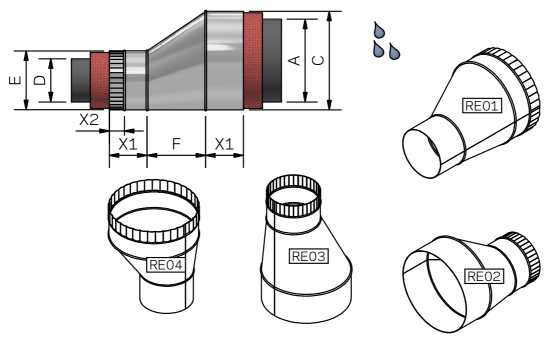
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NTS	23 of 62	01
SCALE	SHEET	SHEET REVISION

### Reducer Eccentric (Regular)



C, E - CLADDING DIAMETER

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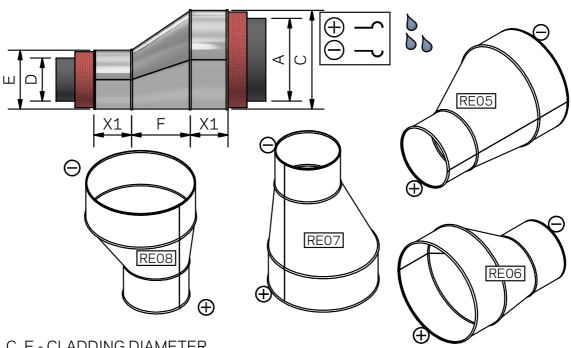
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NTS 24 of 62 01

SCALE SHEET REVISION

### Reducer Eccentric (BTB)



C, E - CLADDING DIAMETER

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### **SHEET METAL CLADDING**

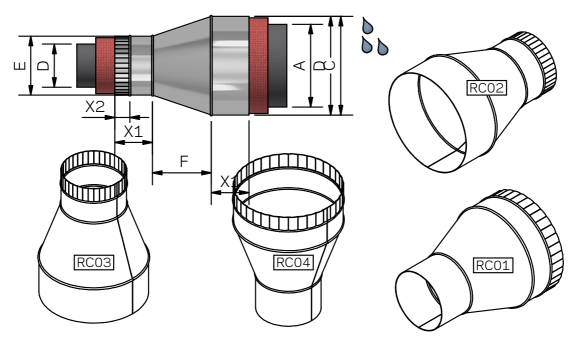
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NTS 25 of 62 SCALE SHEET

SHEET REVISION

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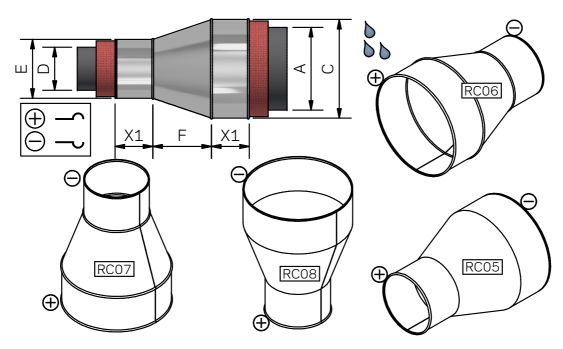
## Reducer Centric (Regular)



C, E - CLADDING DIAMETER

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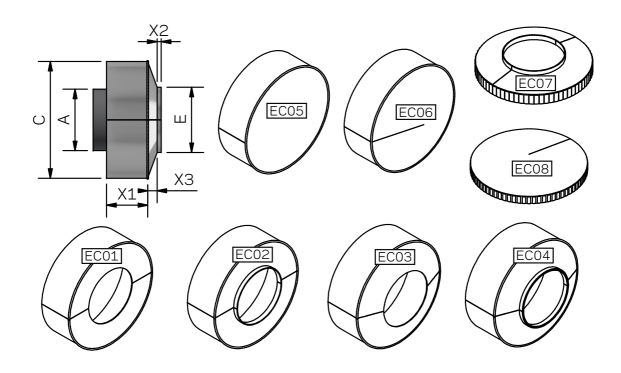
### Reducer Centric (BTB)



C, E - CLADDING DIAMETER

			REEDEN	SHEET M	ETAL	CLAD	DDING
				This drawing is our property. It is not to be traced, copied or published without our	NTS	27 of 62	01
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# **End Cap**



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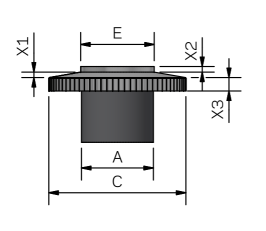
### SHEET METAL CLADDING

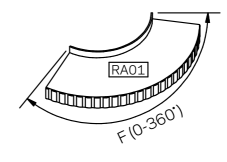
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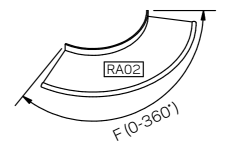
NTS 28 of 62 01

SCALE SHEET SHEET REVISION

# Rain Cap







REV	DATE	REVISION



#### **SHEET METAL CLADDING**

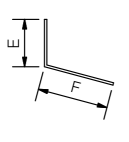
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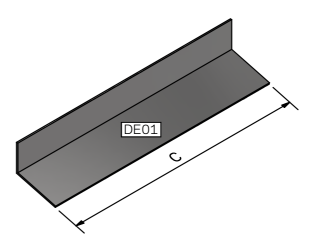
NTS 29 of 62

SCALE SHEET SH

01 SHEET REVISION

# Dripping Edge





REV	DATE	REVISION

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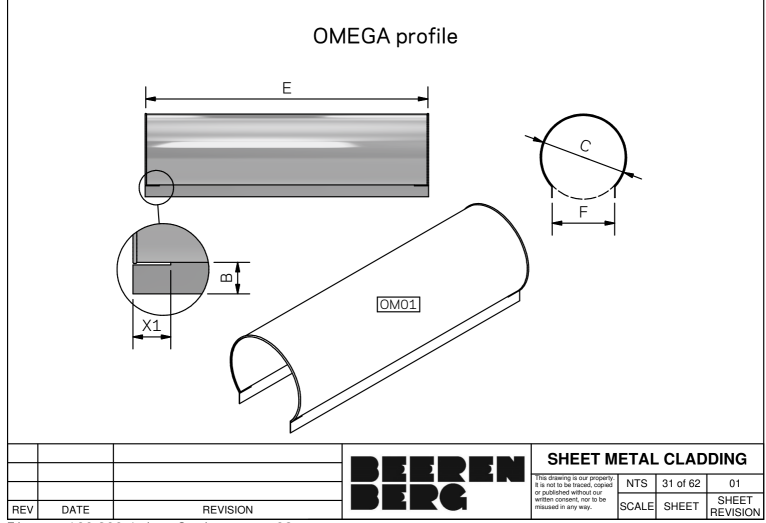
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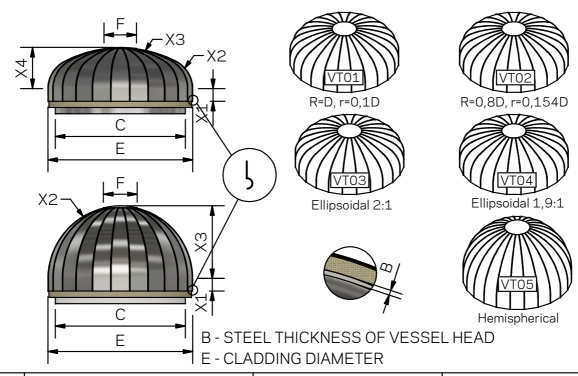
NTS 30 of 62 SCALE SHEET B

SHEET REVISION

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### Vessel Head - top



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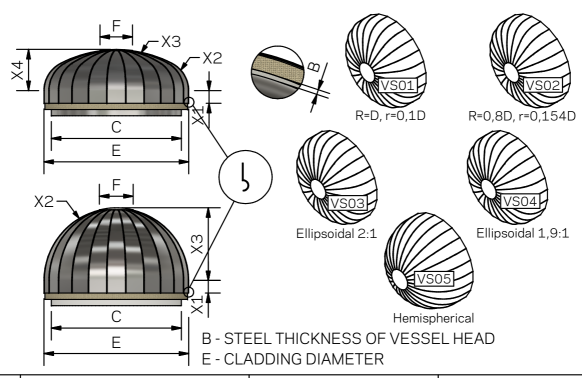
#### SHEET METAL CLADDING

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SCALE SHEET REVISION

### Vessel Head - horizontal



				7
				1
REV	DATE	REVISION	BREG	1

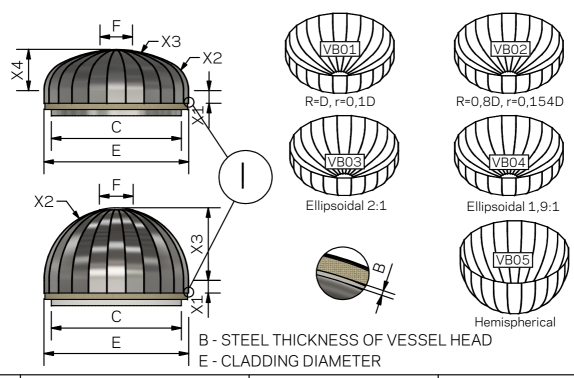
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### Vessel Head - bottom



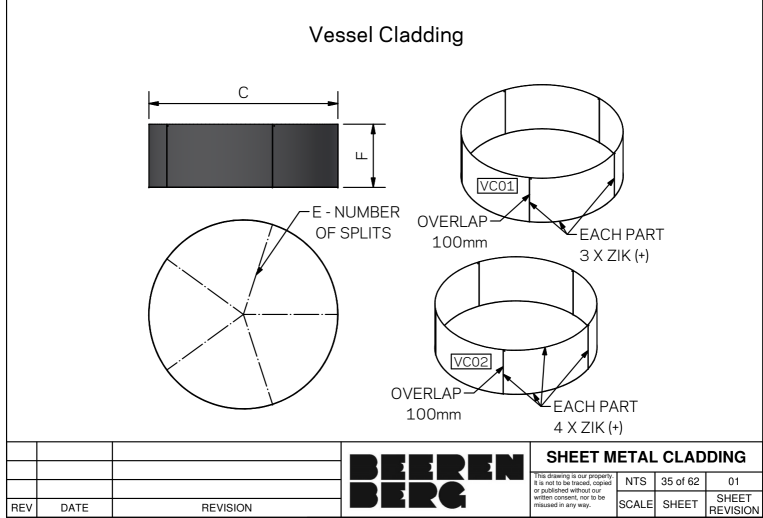
			BEEREN
REV	DATE	REVISION	BREG

#### SHEET METAL CLADDING

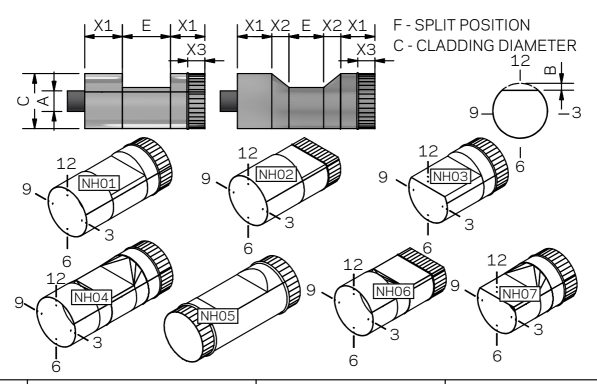
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### Bypass notch (Regular) - horizontal



REV DATE REVISION



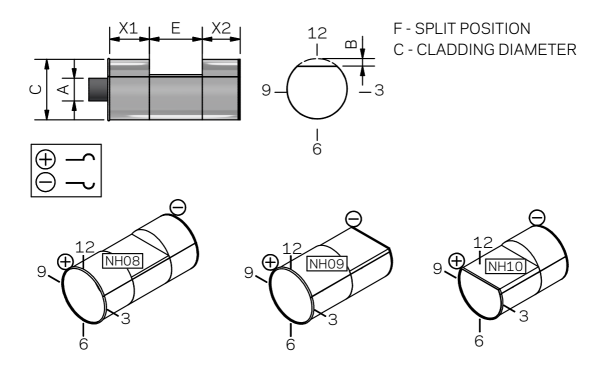
#### SHEET METAL CLADDING

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SCALE SHEET SHEET REVISION

# Bypass notch (BTB) - horizontal



			-
REV	DATE	REVISION	



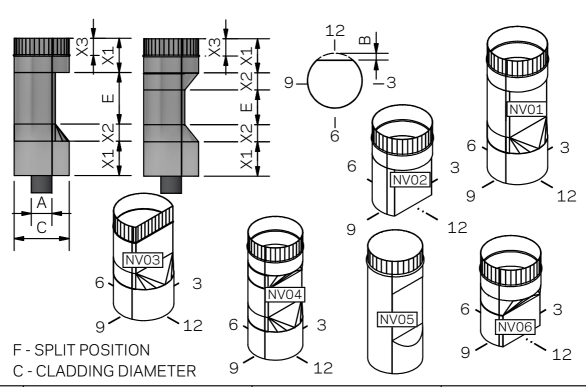
#### **SHEET METAL CLADDING**

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# Bypass notch (Regular) - vertical



REV	DATE	REVISION



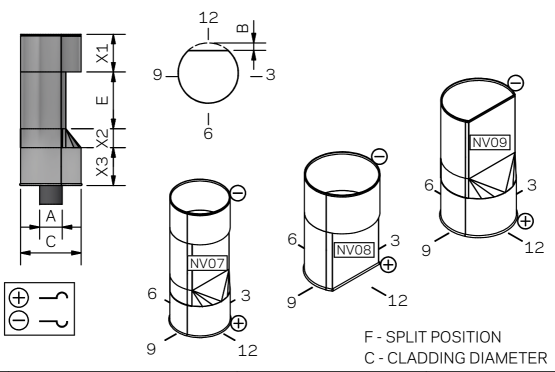
#### SHEET METAL CLADDING

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# Bypass notch (BTB) - vertical



REV	DATE	REVISION

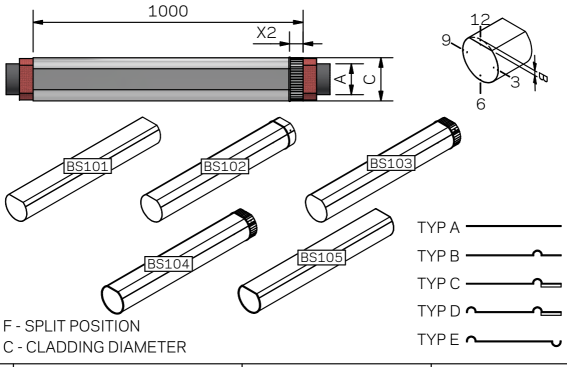


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NTS	39 of 62	01
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## Straight 1000mm with bypass - one part - without holes



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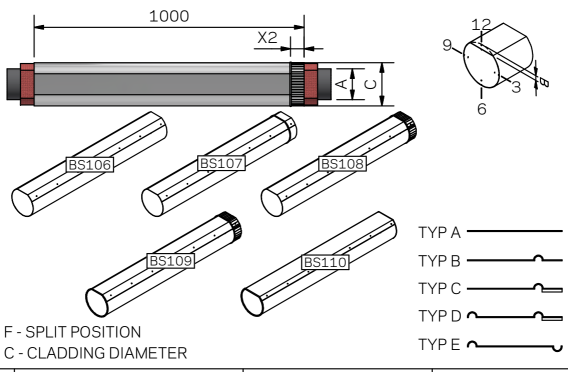
#### SHEET METAL CLADDING

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	or published without our
	written consent, nor to be
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NTS 40 of 62 01

SCALE SHEET SHEET REVISION

## Straight 1000mm with bypass - one part - with holes



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REV	DATE	REVISION	BREG

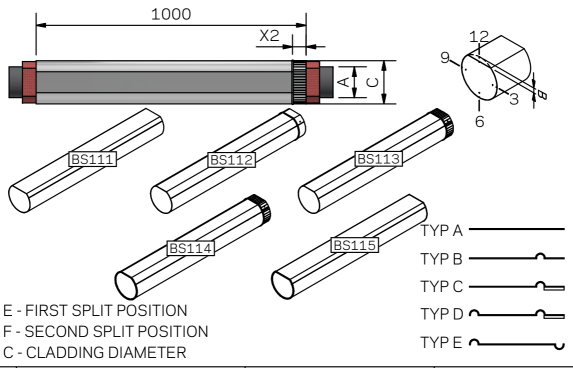
#### SHEET METAL CLADDING

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#### Straight 1000mm with bypass - two parts - without holes



REV	DATE	REVISION	



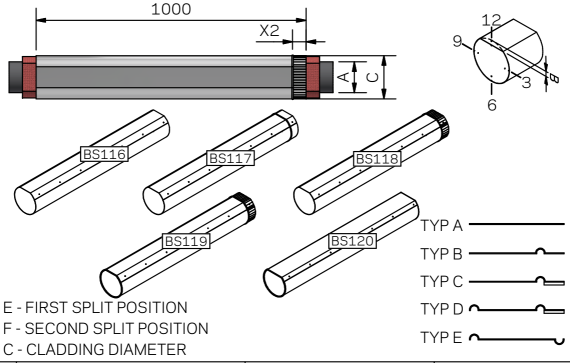
#### SHEET METAL CLADDING

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or published without our	_
written consent, nor to be	
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#### Straight 1000mm with bypass - two parts - with holes



REV	DATE	REVISION	

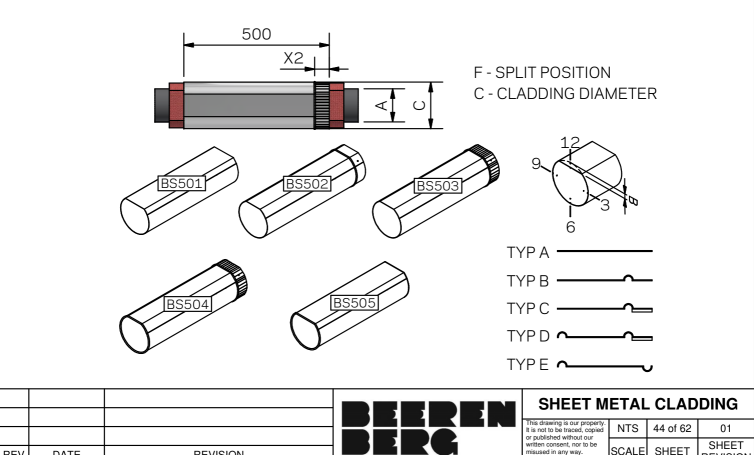
# SHEET METAL CLADDING This drawing is our property. | NTO | 10 x 10 0 0 1

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SCALE SHEET REVISION

#### Straight 500mm with bypass - one part - without holes



misused in any way.

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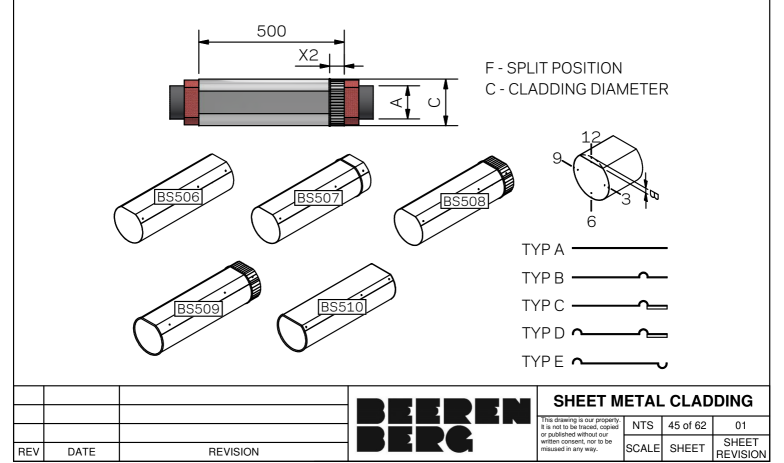
File name: 100-390-4.idw Catalog revision: 02

**REVISION** 

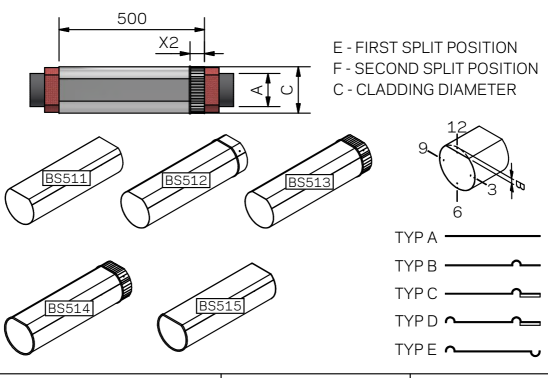
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#### Straight 500mm with bypass - one part - with holes



# Straight 500mm with bypass - two parts - without holes



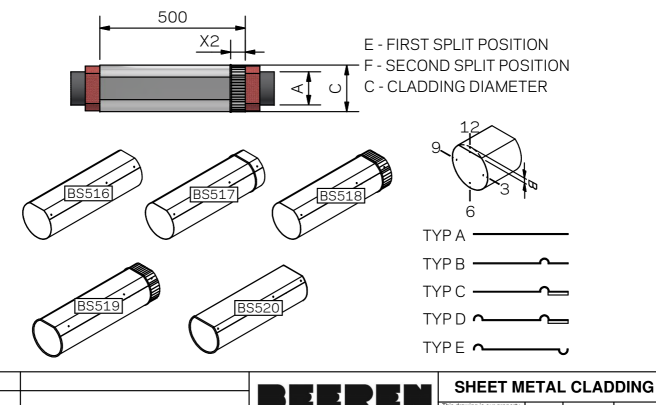
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#### Straight 500mm with bypass - two parts - with holes



File name: 100-390-4.idw Catalog revision: 02

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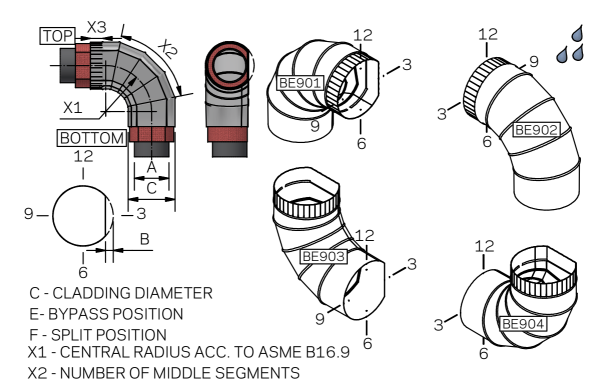
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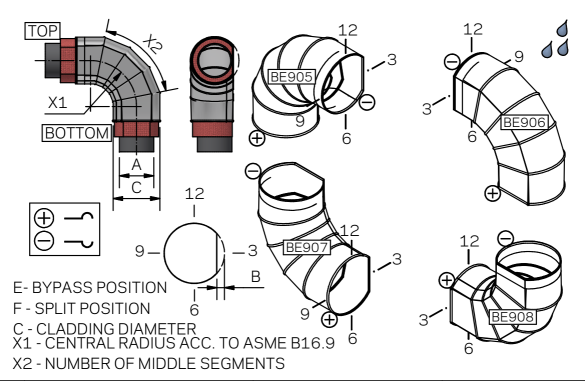
REVISION

#### Elbow 90° Long Radius (Regular) with bypass bottom to top



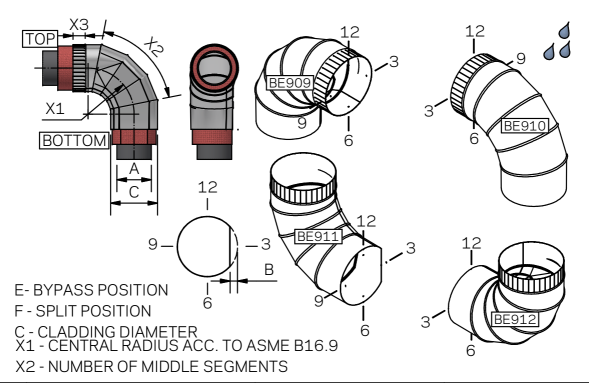
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#### Elbow 90° Long Radius (BTB) with bypass bottom to top



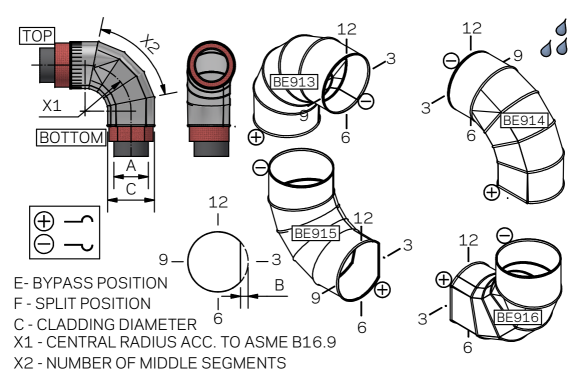
			REEDEN	SHEET M	ETAL	CLAD	DING
				This drawing is our property. It is not to be traced, copied or published without our	NTS	49 of 62	01
REV	DATE	REVISION		written consent, nor to be	SCALE	SHEET	SHEET REVISION

## Elbow 90° Long Radius (Regular) with bypass bottom to middle



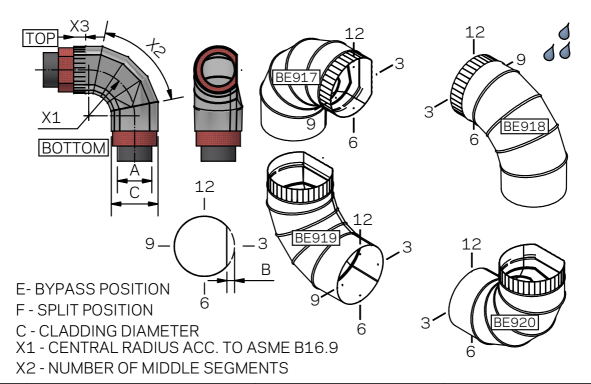
			SHEET M	ETAL	CLAD	DING
			This drawing is our property. It is not to be traced, copied or published without our	NTS	50 of 62	01
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#### Elbow 90° Long Radius (BTB) with bypass bottom to middle



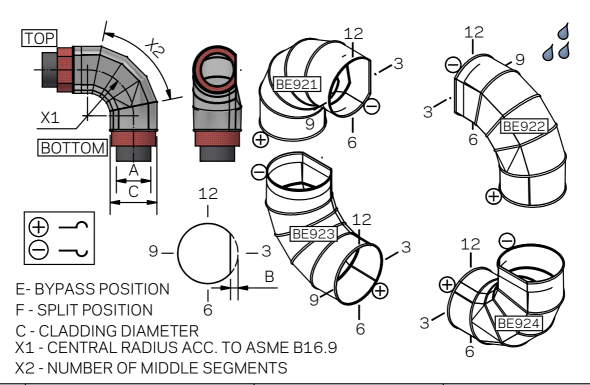
			REEDEN	SHEET M	ETAL	CLAD	DING
				This drawing is our property. It is not to be traced, copied or published without our	NTS	51 of 62	01
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#### Elbow 90° Long Radius (Regular) with bypass middle to top



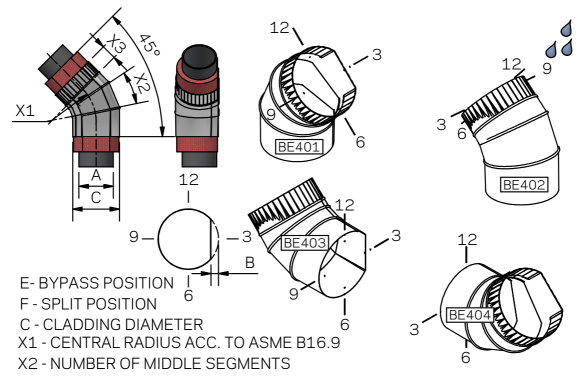
			SHEET M	ETAL	CLAD	DING
			This drawing is our property. It is not to be traced, copied or published without our	NTS	52 of 62	01
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#### Elbow 90° Long Radius (BTB) with bypass middle to top



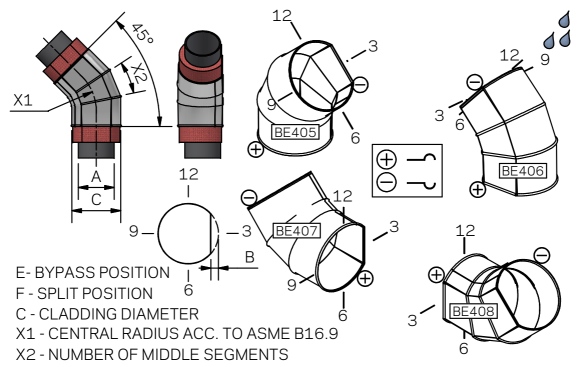
			SHEET M	ETAL	CLAD	DING
			This drawing is our property. It is not to be traced, copied or published without our	NTS	53 of 62	01
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## Elbow 45° Long Radius (Regular) with bypass bottom to top



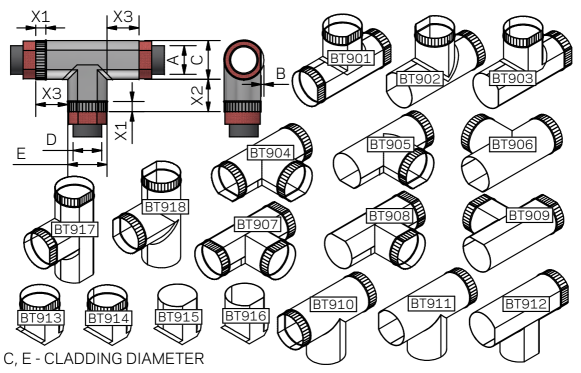
			REEDEN	SHEET M	ETAL	CLAD	DING
				This drawing is our property. It is not to be traced, copied or published without our	NTS	54 of 62	01
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# Elbow 45° Long Radius (BTB) with bypass bottom to top



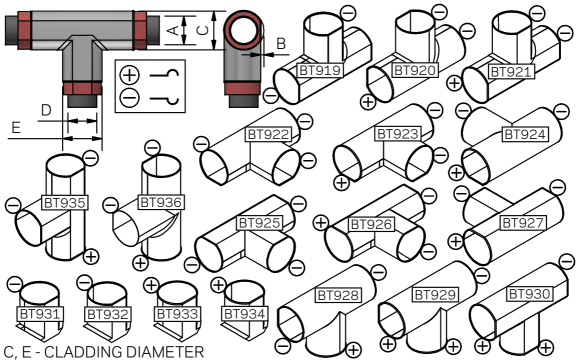
			REEDEN	SHEET M	ETAL	CLAD	DING
				This drawing is our property. It is not to be traced, copied or published without our	NTS	55 of 62	01
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# T-piece 90° with bypass (Regular)



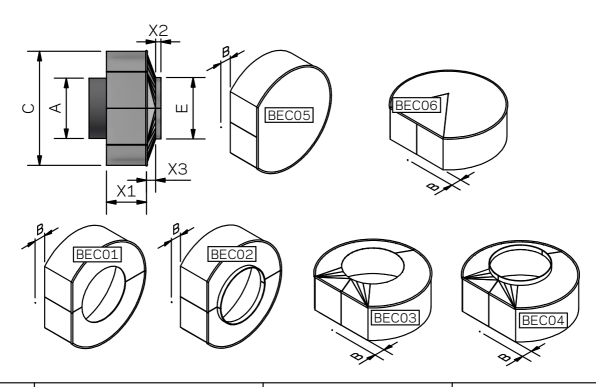
			REEDEN	SHEET M	ETAL	CLAD	DING
				This drawing is our property. It is not to be traced, copied or published without our	NTS	56 of 62	01
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# T-piece 90° with bypass (BTB)



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# End Cap with bypass



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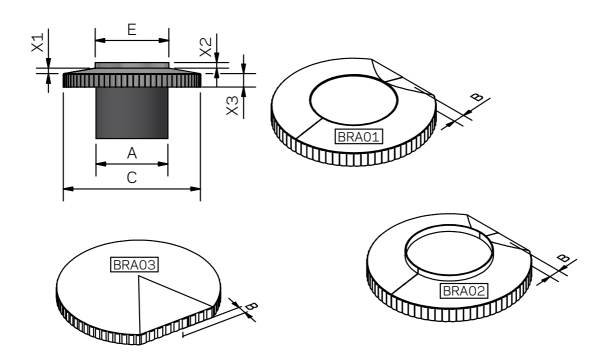


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# Rain Cap with bypass



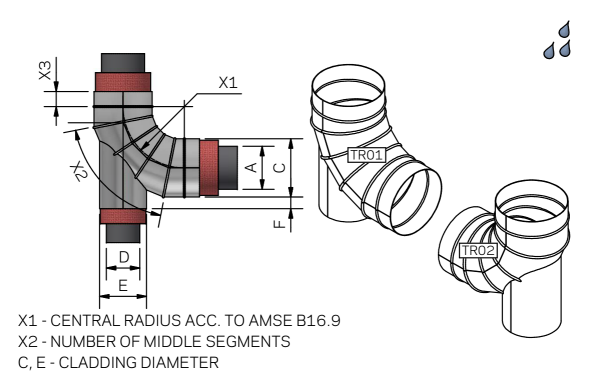
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			REEDEN	SHEET M	ETAL	CLAD	DING
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