

## Straight Section Numbering System

Prefix	Section	Width	Length
SSB type	Straight 10	<b>Width (mm)</b> 15 = 150 30 = 300 45 = 450 60 = 600 75 = 750 90 = 900	<b>Length (mm)</b> 6000 = 6000 mm 3000 = 3000 mm

Example :

SSB 10153000 = Straight Ladder 150 W x 152 H x 3000 L  
 Material : Stainless Steel SUS 316L

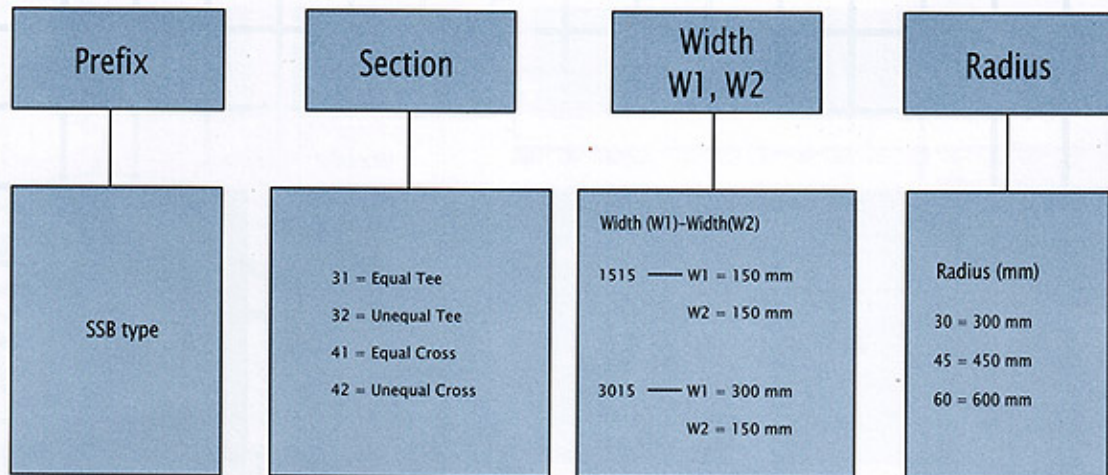
## Elbow, Elbow A, Outside Riser, Inside Riser Section Numbering System

Prefix	Section	Width	Angle	Radius
SSB type	21=Elbow 22=Elbow A 50=Outside Riser 60=Inside Riser	<b>Width (mm)</b> 15 = 150 30 = 300 45 = 450 60 = 600 75 = 750 90 = 900	<b>Angle (°)</b> 90 = 90° 45 = 45° 30 = 30°	<b>Radius (mm)</b> 30 = 300 mm 45 = 450 mm 60 = 600 mm

Example :

SSB 21 15 90 30	= Elbow 152 mm H, 150 mm W, 90°, 300 mm Radius
Material	= Stainless Steel SUS 316 L
SSB 22 30 90 45	= Elbow A 152 mm H, 300 mm W, 90°, 450 mm Radius
SSB 50 30 90 60	= Outside Riser 152 mm H, 300 mm W, 90°, 600 mm Radius
SSB 60 45 90 45	= Inside Riser 152 mm H, 450 mm W, 90°, 450 mm Radius

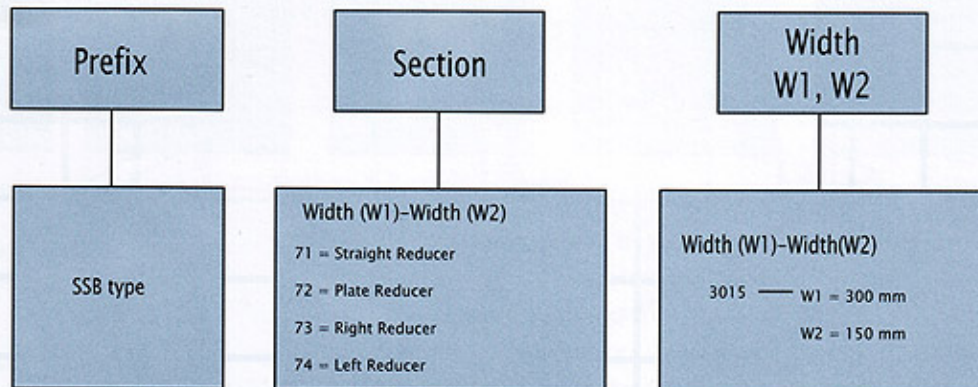
### Tee, Cross Section Numbering System



Example :

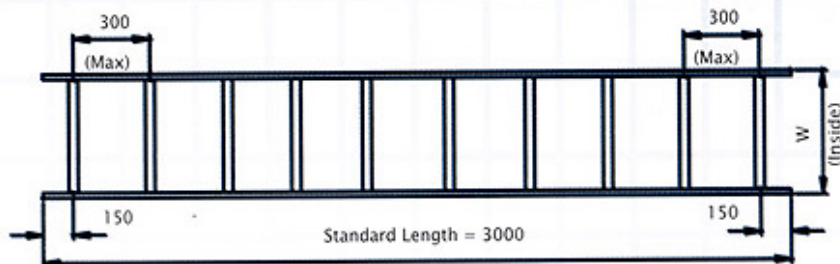
- SSB 31.15.15.30 = Equal Tee 152 mm H, 150 mm (W1), 150 mm (W2)  
300 mm Radius, Stainless Steel SUS 316 L SSB Type
- SSB 32.30.15.45 = Unequal Tee, 152 mm H, 300 mm (W1), 150 mm (W2)  
450 mm Radius, Stainless Steel SUS 316 L SSB Type
- SSB 41.15.15.30 = Equal Cross, 152 mm H, 150 mm (W1), 150 mm (W2)  
300 mm Radius, Stainless Steel SUS 316 L SSB Type
- SSB 41.15.15.60 = Equal Cross, 152 mm H, 150 mm (W1), 150 mm (W2)  
600 mm Radius, Stainless Steel SUS 316 L SSB Type

### Reducer Section Numbering System



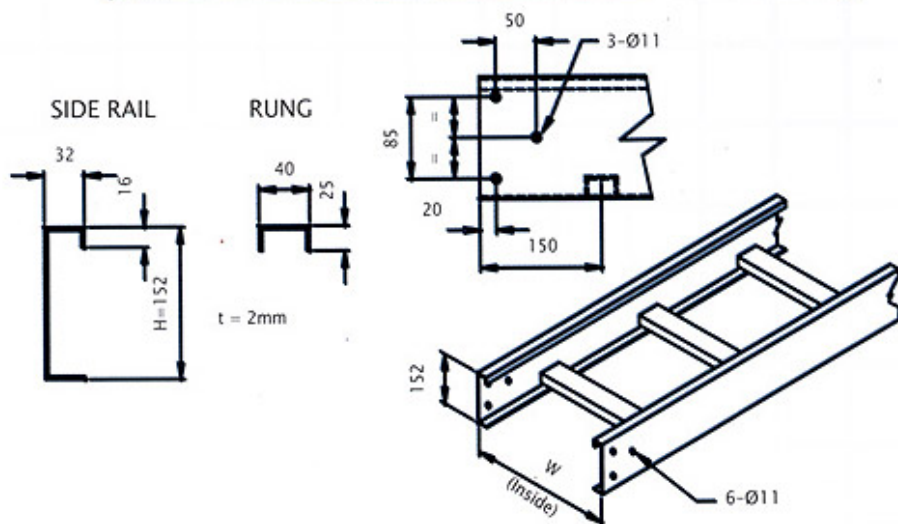
Example :

- SSB 71.30.15 = Straight Reducer 152 mm H.  
300 mm (W1), 150 mm (W2), SSB Type



## 1. Straight Ladder

Code No.	Width (W)mm
BSB10153000	150
SSB10303000	300
SSB10453000	450
SSB10603000	600
SSB10753000	750
SSB10903000	900



### 2.1. Elbow

Code No.	Width (W)mm	Radius mm
SSB21159030	150	300
SSB21309030	300	
SSB21459030	450	
SSB21609030	600	
SSB21759030	750	
SSB21909030	900	

\* Optional Radius (R) = 450mm & 600mm

### 2.2. Elbow A

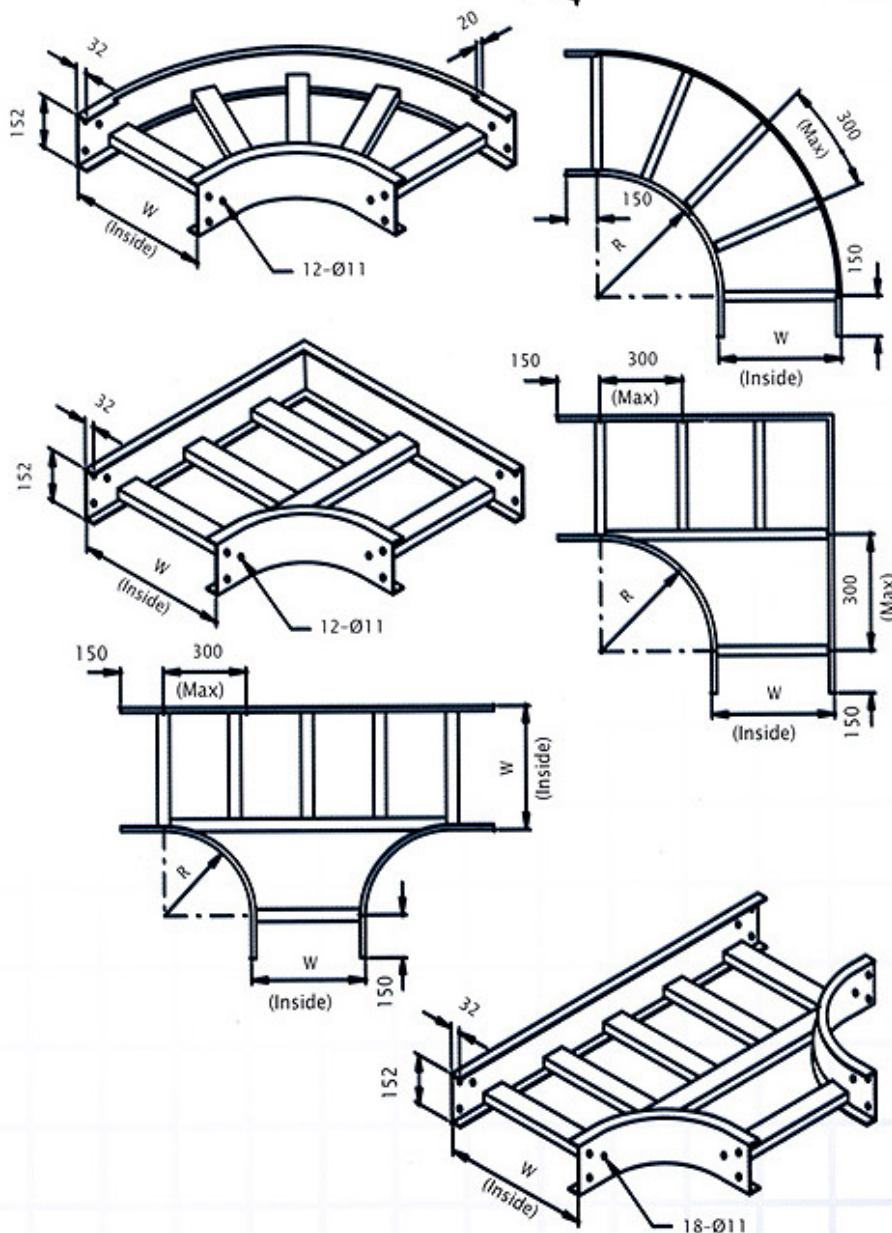
Code No.	Width (W)mm	Radius mm
SSB22159030	150	300
SSB22309030	300	
SSB22459030	450	
SSB22609030	600	
SSB22759030	750	
SSB22909030	900	

\* Optional Radius (R) = 450mm & 600mm

### 3.1. Equal Tee

Code No.	Width (W)mm	Radius mm
SSB31159030	150	300
SSB31309030	300	
SSB31459030	450	
SSB31609030	600	
SSB31759030	750	
SSB31909030	900	

\* Optional Radius (R) = 450mm & 600mm



**MATERIAL :**

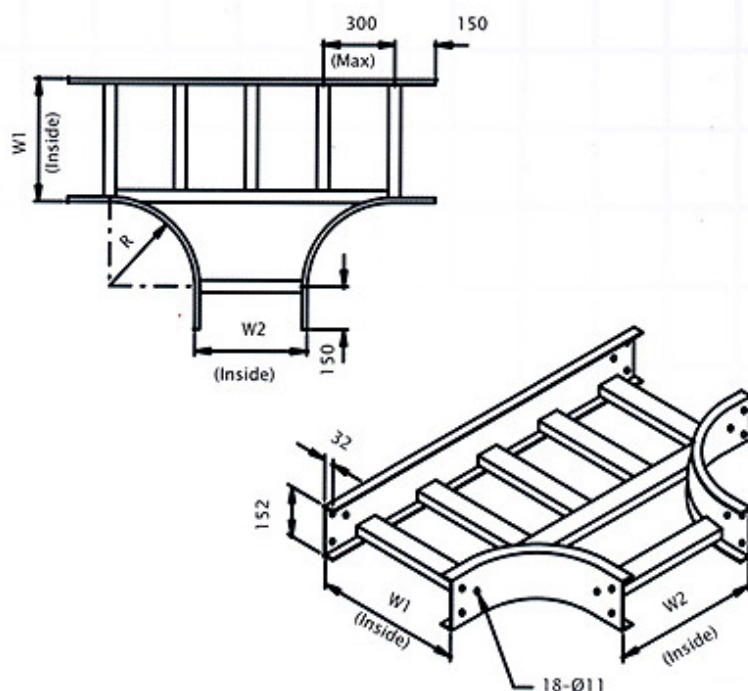
Stainless Steel SUS 316 L  
2.0 mm Thickness Material

**STANDARD FINISHING :**  
Natural

### 3.2. Unequal Tee

Code No.	Width (W1)mm	Width (W2)mm	Radius mm
SSB32301530	300	150	300
SSB32453030	450	300	
SSB32603030	600	300	
SSB32604530	600	450	
SSB32754530	750	450	
SSB32904530	900	450	
SSB32756030	750	600	
SSB32906030	900	600	
SSB32907530	900	750	

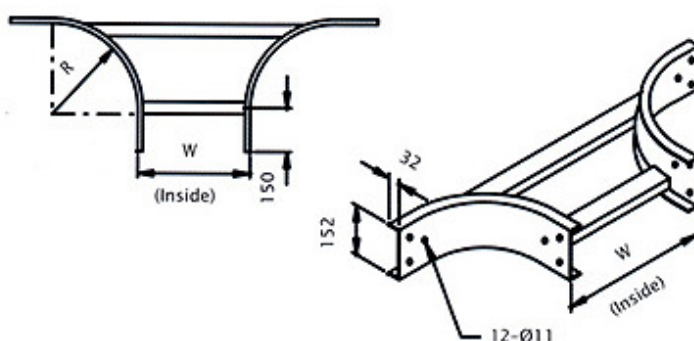
\* Optional Radius (R) = 450mm & 600mm



### 3.3. Branch Tee

Code No.	Width (W)mm	Radius mm
SSB331530	150	300
SSB333030	300	
SSB334530	450	
SSB336030	600	
SSB337530	750	
SSB339030	900	

\* Optional Radius (R) = 450mm & 600mm



### 4.1. Equal Cross

Code No.	Width (W)mm	Radius mm
SSB411530	150	300
SSB413030	300	
SSB414530	450	
SSB416030	600	
SSB417530	750	
SSB419030	900	

\* Optional Radius (R) = 450mm & 600mm

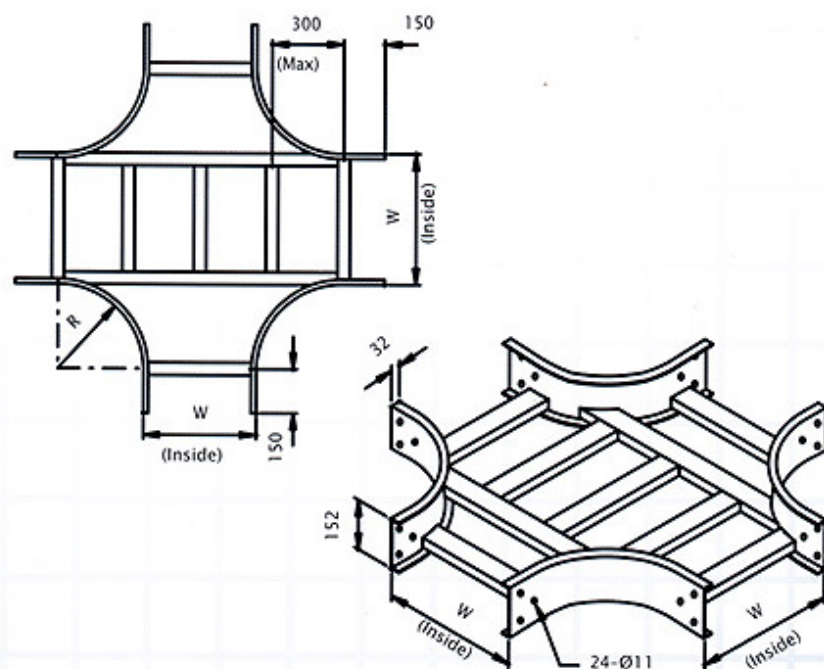
**MATERIAL :**

Stainless Steel SUS 316 L

2.0 mm Thickness Material

**STANDARD FINISHING :**

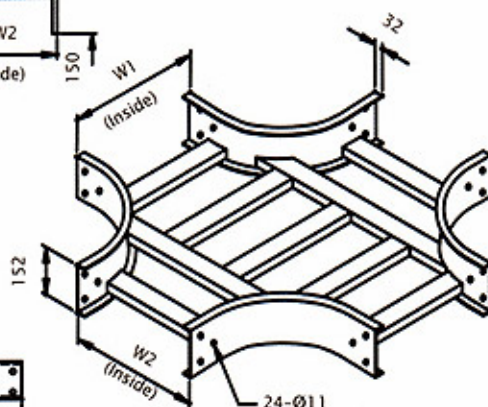
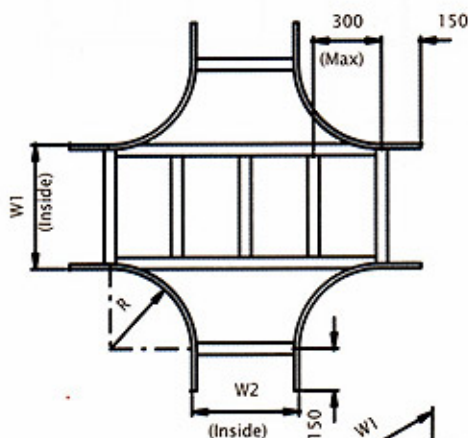
Natural



## 4.2. Unequal Cross

Code No.	Width (W1)mm	Width (W2)mm	Radius mm
SSB42301530	300	150	300
SSB42453030	450	300	
SSB42603030	600	300	
SSB42604530	600	450	
SSB42754530	750	450	
SSB42904530	900	450	
SSB42756030	750	600	
SSB42906030	900	600	
SSB42907530	900	750	

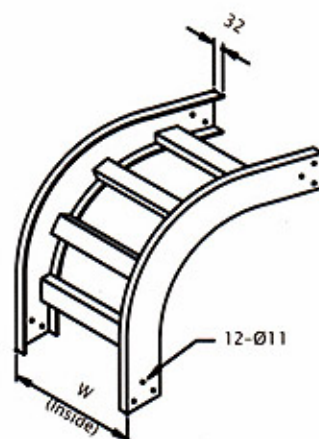
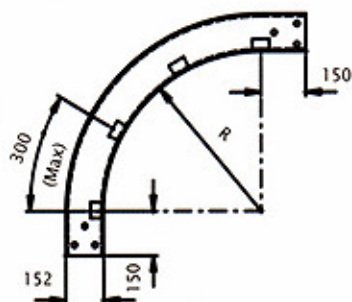
\* Optional Radius (R) = 450mm & 600mm



## 5. Outside Riser

Code No.	Width (W)mm	Radius mm
SSB501530	150	300
SSB503030	300	
SSB504530	400	
SSB506030	600	
SSB507530	750	
SSB509030	900	

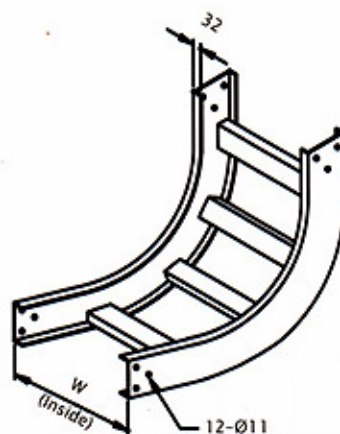
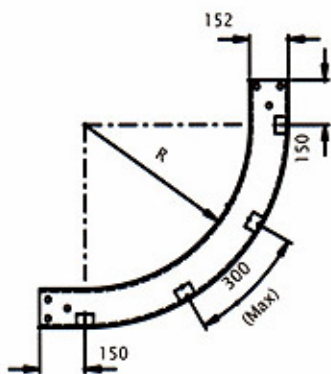
\* Optional Radius (R) = 450mm & 600mm



## 6. Inside Riser

Code No.	Width (W)mm	Radius mm
SSB601530	150	300
SSB603030	300	
SSB604530	400	
SSB606030	600	
SSB607530	750	
SSB609030	900	

\* Optional Radius (R) = 450mm & 600mm



### MATERIAL :

Stainless Steel SUS 316 L

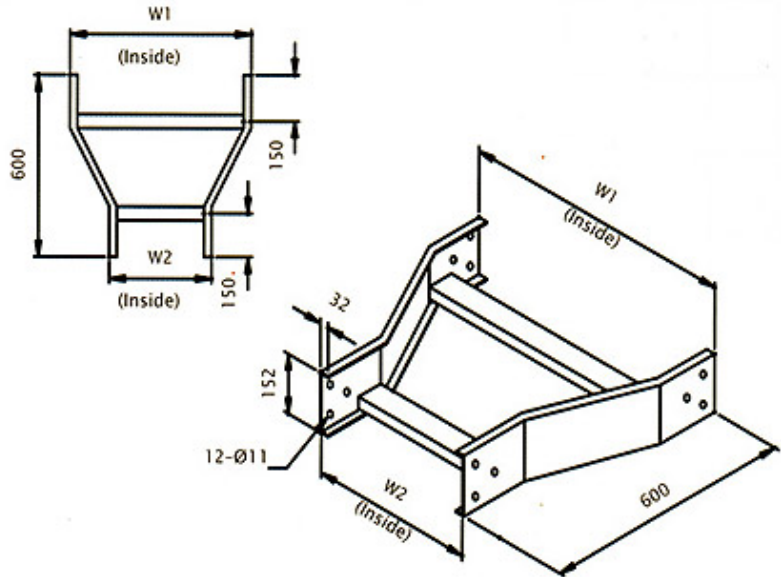
2.0 mm Thickness Material

### STANDARD FINISHING :

Natural

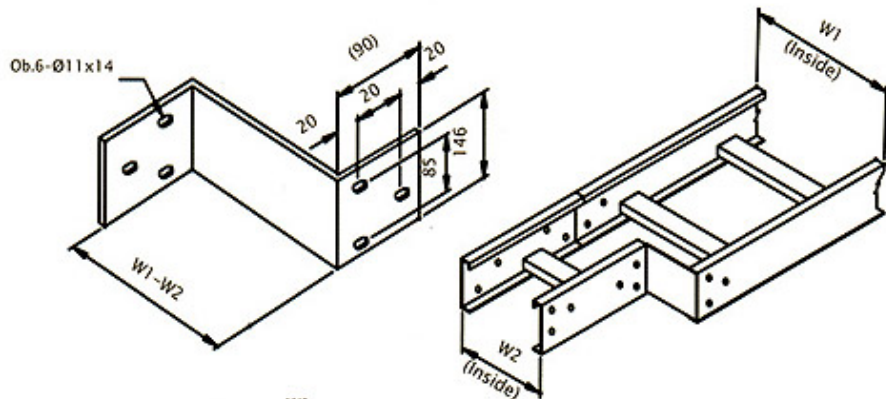
### 7.1. Straight Reducer

Code No.	Width (W1)mm	Width (W2)mm
SSB713015	300	150
SSB714530	450	300
SSB716030	600	300
SSB716045	600	450
SSB717545	750	450
SSB719045	900	450
SSB717560	750	600
SSB719060	900	600
SSB719075	900	750



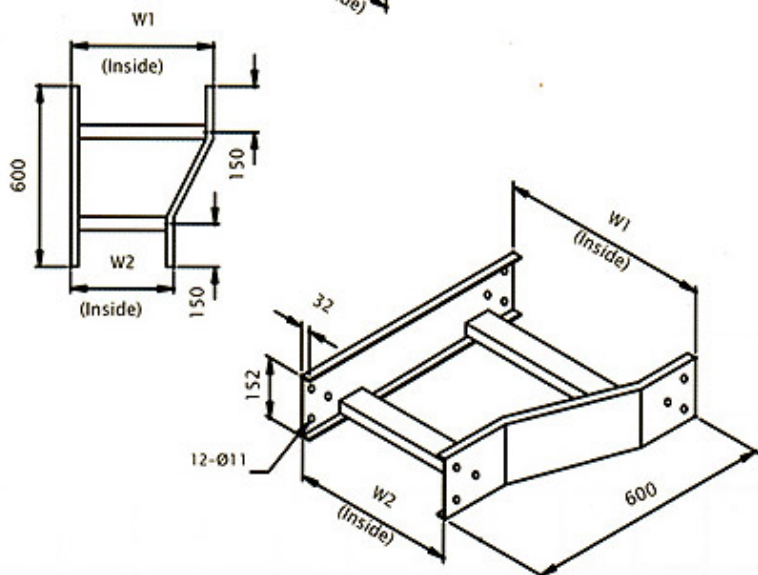
### 7.2. Reducer Plate

Code No.	Width (W1-W2)mm
SSB7215	150
SSB7230	300
SSB7245	450



### 7.3. Right Reducer

Code No.	Width (W1)mm	Width (W2)mm
SSB733015	300	150
SSB734530	450	300
SSB736030	600	300
SSB736045	600	450
SSB737545	750	450
SSB739045	900	450
SSB737560	750	600
SSB739060	900	600
SSB739075	900	750

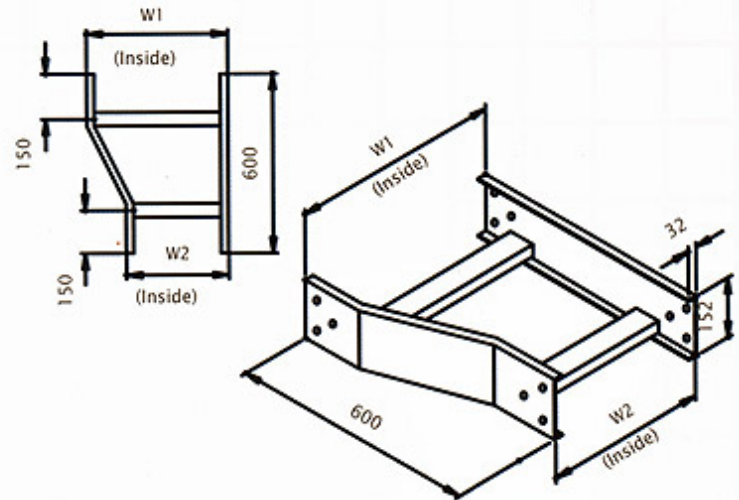


MATERIAL :  
Stainless Steel SUS 316 L  
2.0 mm Thickness Material

STANDARD FINISHING :  
Natural

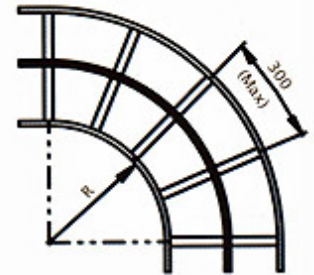
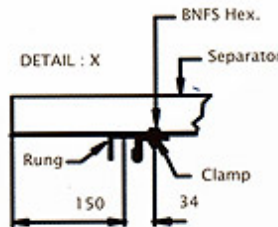
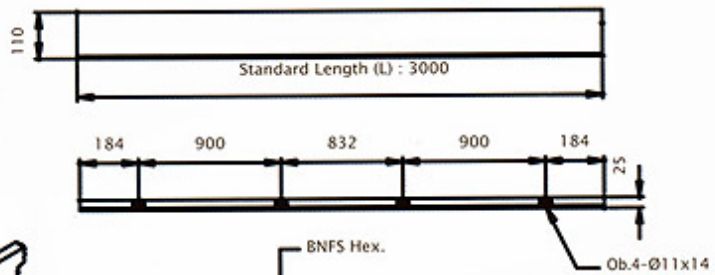
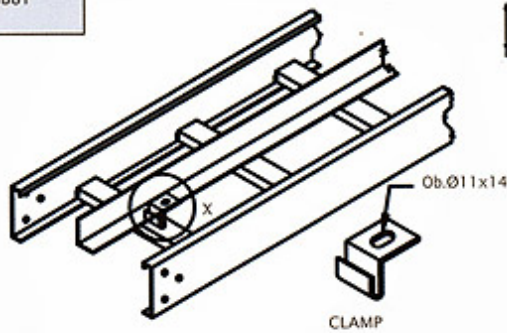
### 7.4. Left Reducer

Code No.	Width (W1)mm	Width (W2)mm
SSB743015	300	150
SSB744530	450	300
SSB746030	600	300
SSB746045	600	450
SSB747545	750	450
SSB749045	900	450
SSB747560	750	600
SSB749060	900	600
SSB749075	900	750



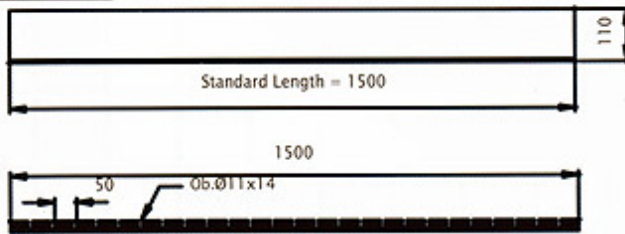
### 8.1. Straight Separator

Code No.
SSB81



### 8.2. Adjustable Separator

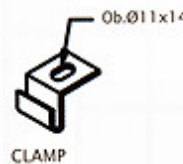
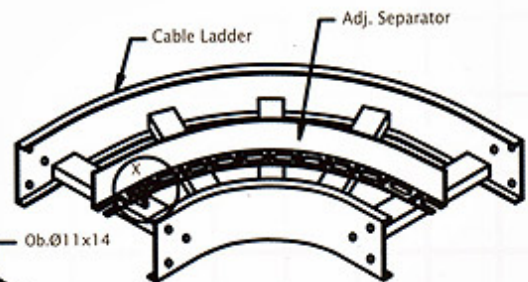
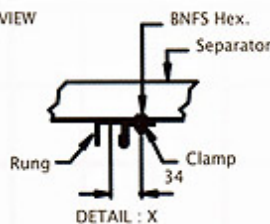
Code No.
SSB82



NOTE : Actual Length Shall Be Modified At Site

MATERIAL :  
Stainless Steel SUS 316 L  
2.0 mm Thickness Material

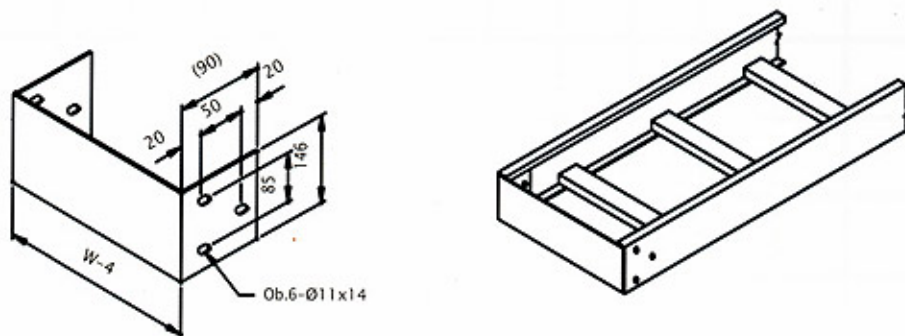
STANDARD FINISHING :  
Natural



### 8.3. End Plate

Code No.	Width (W)mm
SS88315	150
SS88330	300
SS88345	450
SS88360	600
SS88375	750
SS88390	900

\* 2.0 mm Thickness Material

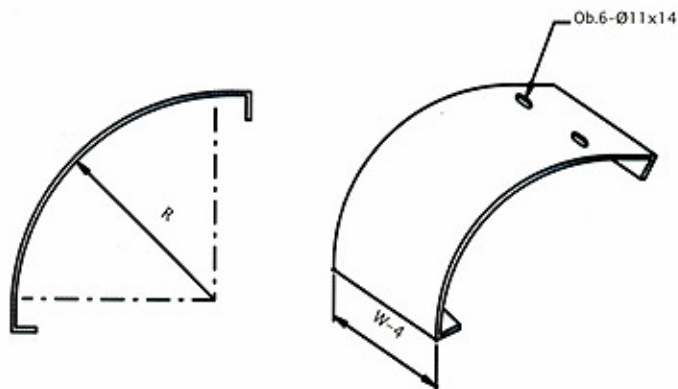


### 8.4. Drop Out

Code No.	Width (W)mm	Radius mm
SS884159030	150	300
SS884309030	300	
SS884459030	450	
SS884609030	600	
SS884759030	750	
SS884909030	900	

\* Optional Radius (R) = 450 mm & 600 mm

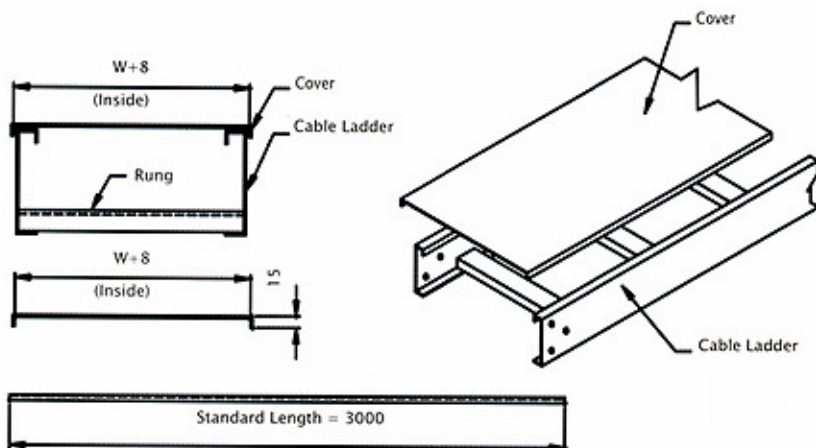
\* 2.0 mm Thickness Material



### 9.1. Straight Cover

Code No.	Width (W)mm	Length (L)mm
SS8910 153000	150	3000
SS8910 303000	300	
SS8910 453000	450	
SS8910 603000	600	
SS8910 753000	750	
SS8910 903000	900	

\* 1.5 mm Thickness Material



### 9.2.1. Elbow Cover

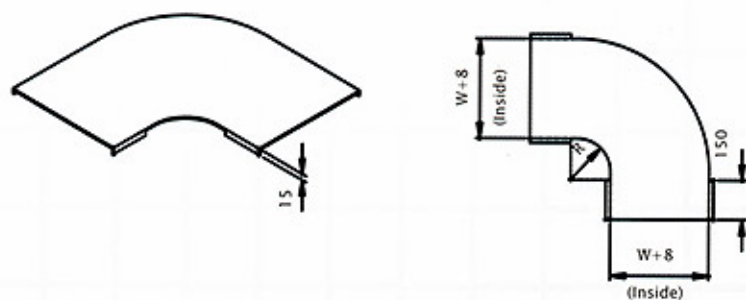
Code No.	Width (W)mm	Radius mm
SS8921 159030	150	296
SS8921 309030	300	
SS8921 459030	450	
SS8921 609030	600	
SS8921 759030	750	
SS8921 909030	900	

\* Optional Radius (R) = 446 mm & 596 mm

\* 1.5 mm Thickness Material

MATERIAL :  
Stainless Steel SUS 316 L

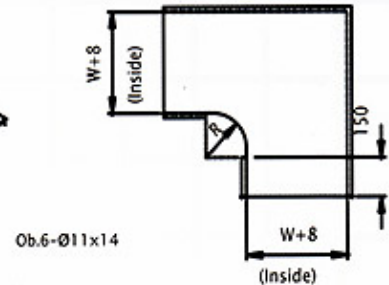
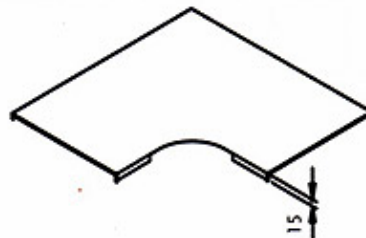
STANDARD FINISHING :  
Natural



### 9.2.2. Elbow A Cover

Code No.	Width (W)mm	Radius mm
SSB9221530	150	296
SSB9223030	300	
SSB9224530	450	
SSB9226030	600	
SSB9227530	750	
SSB9229030	900	

\* Optional Radius (R) = 446 mm & 596 mm

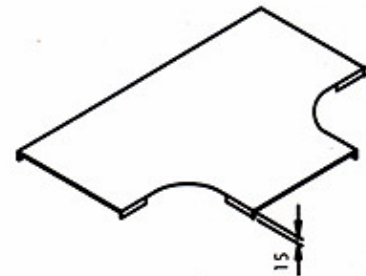
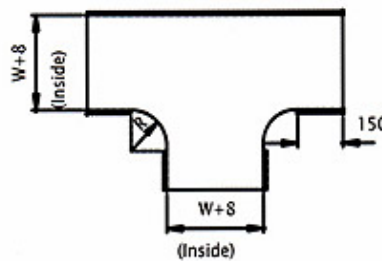


Ob.6-Ø11x14

### 9.3.1. Tee Cover

Code No.	Width (W)mm	Radius mm
SSB931159030	150	296
SSB931309030	300	
SSB931459030	450	
SSB931609030	600	
SSB931759030	750	
SSB931909030	900	

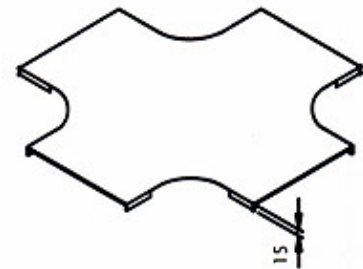
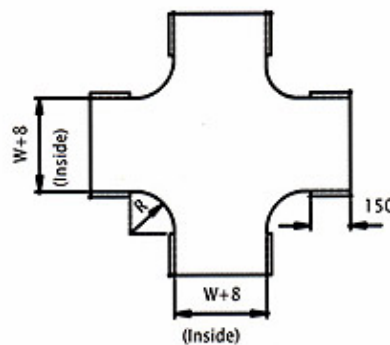
\* Optional Radius (R) = 446 mm & 596 mm



### 9.4.1. Cross Cover

Code No.	Width (W)mm	Radius mm
SSB941159030	150	296
SSB941309030	300	
SSB941459030	450	
SSB941609030	600	
SSB941759030	750	
SSB941909030	900	

\* Optional Radius (R) = 446 mm & 596 mm



### 9.5.0. Outside Riser Cover

Code No.	Width (W)mm	Radius mm
SSB950159030	150	452
SSB950309030	300	
SSB950459030	450	
SSB950609030	600	
SSB950759030	750	
SSB950909030	900	

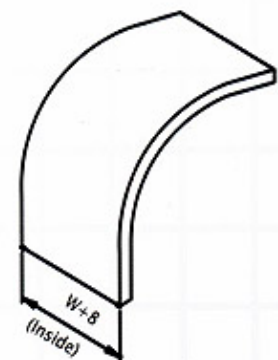
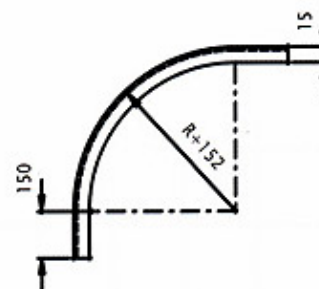
\* Optional Radius (R) = 446 mm & 596 mm

**MATERIAL :**

Stainless Steel SUS 316 L  
1.5 mm Thickness Material

**STANDARD FINISHING :**

Natural

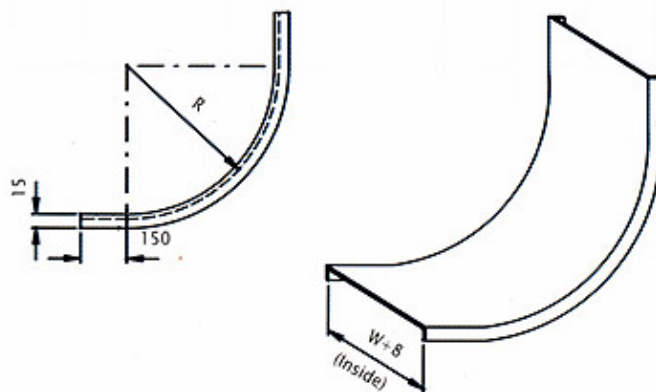


### 9.6.0. Inside Riser Cover

Code No.	Width (W)mm	Radius mm
SS8960159030	150	298
SS8960309030	300	
SS8960459030	450	
SS8960609030	600	
SS8960759030	750	
SS8960909030	900	

\* Optional Radius (R) = 448 mm & 598 mm

\* 1.5 mm Thickness Material



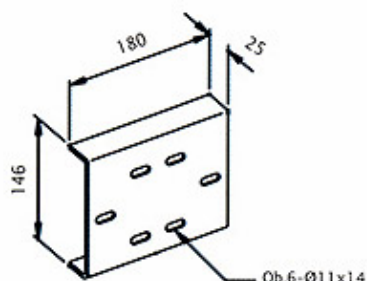
### 11. Splice Plate

Code No.
SS811

\* 3.0 mm Thickness Material

Supplied With Splinned Bolt 3/8"x1" (\*)

(\*) S - SUS 316



Splinned Bolt 3/8"x1"

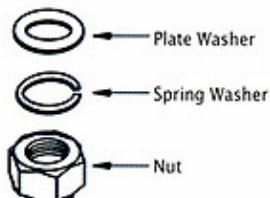
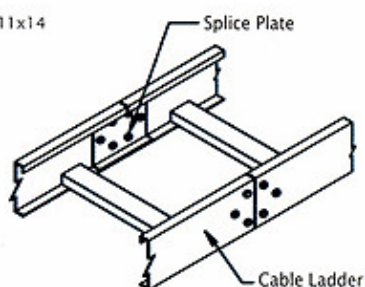


Plate Washer

Spring Washer

Nut



Splice Plate

Cable Ladder

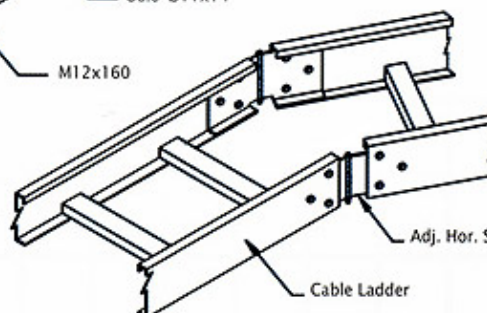
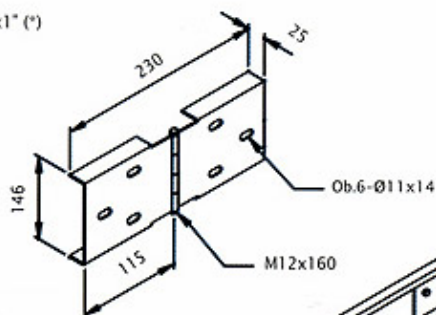
### 12. Adjustable Horizontal Splice Plate

Code No.
SS812

Supplied With Splinned Bolt 3/8"x1" (\*)

(\*) S - SUS 316

\* 3.0 mm Thickness Material



Adj. Hor. Splice Plate

Cable Ladder

MATERIAL :  
Stainless Steel SUS 316 L

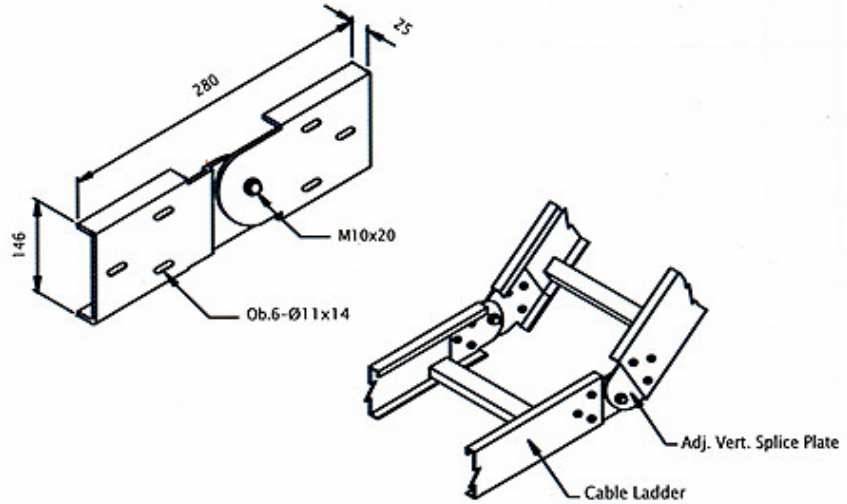
STANDARD FINISHING :  
Natural

### 13. Adjustable Vertical Splice Plate

Supplied With Splinned Bolt 3/8"x1" (\*)  
 (\*) S-SUS 316

Code No.
SSB13

\* 3.0 mm Thickness Material



### 14. Clamp Cover

HDC-Hold Down Clamp

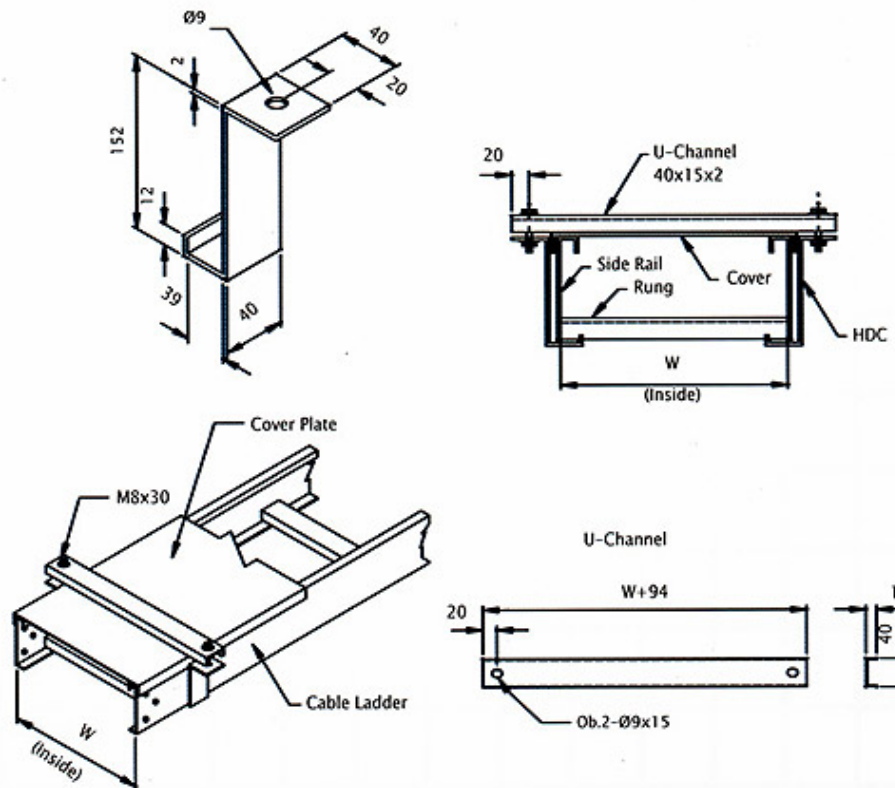
Code No.
SSB141

\* 2.0 mm Thickness Material

U-Channel

Code No.	Width (W)mm
SSB14215	150
SSB14230	300
SSB14245	450
SSB14260	600
SSB14275	750
SSB14290	900

\* 2.0 mm Thickness Material



MATERIAL :  
 Stainless Steel SUS 316 L

STANDARD FINISHING :  
 Natural