

6

5

4

3

2

1

F

F

E

E

D

D

C

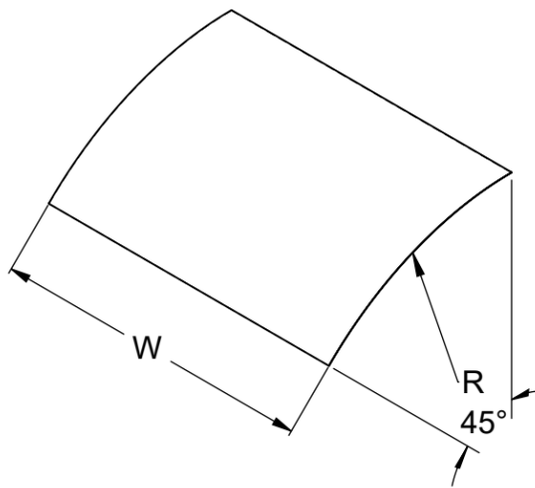
C

B

B

A

A



TTC - F - 12 - 45 VO 24 - AL

<p>SERIES TTC = TOUGHTray COVER</p>	<p>TYPE F = FLAT</p>	<p>NOMINAL WIDTH (W) 06 = 6" 09 = 9" 12 = 12" 18 = 18" 24 = 24" 30 = 30" 36 = 36"</p>	<p>ANGLE 45 = 45°</p>	<p>TYPE VO = VERTICAL OUTSIDE BEND</p>	<p>RADIUS (R) 12 = 12" 24 = 24" 36 = 36"</p>	<p>MATERIAL AL = ALUMINUM</p>
--	---------------------------------	--	----------------------------------	---	---	--

PATENT PENDING

PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF CT INNOVATIONS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF CT INNOVATIONS IS PROHIBITED.

 CT INNOVATIONS	<p>TITLE: TTC-F-(W)-45VO(R) TTC-F SERIES VERTICAL OUTSIDE BEND FLAT COVER</p>			
	<p>DRAWN BY/DATE: LW 28JUN2024</p>	<p>SIZE: B</p>	<p>DWG. NO.: CTI-S49991</p>	<p>REV: D</p>
	<p>APPROVED BY/DATE: JDG 28JUN2024</p>	<p>SCALE: NTS</p>	<p>CAD FILE NAME: TTC-(W)-(A)VI(R) CAD SAVE DATE: Friday, June 28, 2024 3:37:14 PM</p>	<p>SHEET: 1 OF 1</p>

NOTE(S):

- 1) DIMENSIONS SHOWN ARE IN INCHES UNLESS OTHERWISE NOTED.
- 2) ALL DIMENSIONS SHOWN ARE NOMINAL.
- 3) COVER CLAMPS TO BE ORDERED SEPARATELY. REFER TO CTI-S48990.

6

5

4

3

2

1