OPENING PORTS (H-TRIM) WITH STORM COVERS

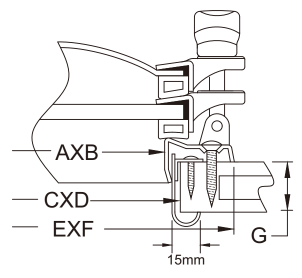
- **(** € Approved. According to ISO / DIS 12216 CLE, CLR & CLO type are applied to Area I, II, III, III. Designs for craft type "any".
- Each cover is machine stamped 316 stainless steel. Hand Polished and electro polished to provide long lasting protection against corrosion.
- All other features are the same as our RECTANGULAR OPENING PORTS.



MODEL No.	A x B	C x D	E x F	GLASS
	MODEL	cut out	OVERALL	THICKESS
CLE-0718	7 X 17 ³ ⁄ ₄	7 ³ / ₈ × 18	9 5/8 X 20 3/8	⁵ /16

IN_{MN}

• Fixed or removable storm cover available.



- 1.Standard spigot size "G" available $1\frac{1}{4}$ " $_{32mm} \cdot 1\frac{1}{2}$ " $_{38mm} \cdot 2$ " $_{51mm} \cdot 2\frac{1}{2}$ " $_{63mm} \cdot 3$ " $_{76mm} \cdot 3\frac{1}{2}$ " $_{89mm}$
- 2. Special spigot size "G" available from 1 "25mm ~ 5 "125mm
- 3. The spigot height are needed, while ordering.



MODEL No.	A x B MODEL	C x D cut out	E x F OVERALL	GLASS THICKESS
CLO-0716	7 X 16 178×406	7 ⁵ / ₈ x 16 ⁵ / ₈	9 ½ X 18 ½ 251×479	⁵ /16
CLO-0718	7 X 18 178×457	7 ⁵ / ₈ X 18 ⁵ / ₈	$9\frac{7}{8}$ $\times 20\frac{7}{8}$	5/16 8
CLO-0816	8 X 16 203×406	8 ⁵ % X 16 ⁵ %	$10\frac{7}{8}$ \times $18\frac{7}{8}$	⁵ /16
CLO-0818	8 X 18 203×457	8 ⁵ / ₈ x 18 ⁵ / ₈ 219×473	$10\frac{7}{8} \times 20\frac{7}{8}$	⁵ /16



MODEL No.	A	C	F	GLASS
	MODEL	CUT OUT	OVERALL	THICKESS
CLR-0800	8 203	8 ⁵ / ₈ 219	10 ⁷ /8 276	⁵ /16

IN/MM



IN/MM