

MS ELECTRIC ACCESS BOX

TYPE D400

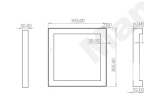


APPLICATIONS OF MS ELECTRIC ACCESS BOX

Areas not subjected to dock movements

Low visual impact drainage in public and private places: Pedestrian areas Private car parks or multi-level car parks Roads subjected to middle loads (urban speed ≤ 40 km/h)









TECHNICAL DATA SHEET FOR MS ELECTRIC ACCESS BOX							
	CODE	MATERIAL	DIMENTIONS (LxWxH)				
	M 39	MS ELECTRIC ACCESS BOX	300 X 300 X 50				
			0 4				

SR. NO.	Test	Specification	Specified value	Results Obtained	Remarks
01	Mass Of Zink	IS 4759	610 Gms/m2	705 to 840 Gms/m2	Satisfactory
02	Preece Test	IS 2633	4 Dips of 1 min in copper sulphate	No Copper deposites observed	Satisfactory
03	Adhesion Test	IS 2629	6mm impression between two strokes	No Zinc lifted between the impression	Satisfactory
04	Zinc Coating	IS 4759	86 Microns	90 to 125 Microns	Satisfactor

Remarks: **Above all Test Done & Satisfactory**

Final results: As galvanized material passed above tests. Hence the quality is accepted



²⁻ Classifications according American Standard ASTM

⁵⁻ Classification according to Standard EN 10111 (2008) & symbolic designation according to EN 10027-1 (-2) (2006)

⁸⁻ Hooking System between the gratings through hooks and holes. N.B.Sizes and weights are subject to usual manufacturing tolerance values.