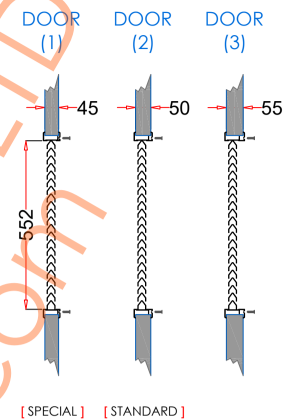
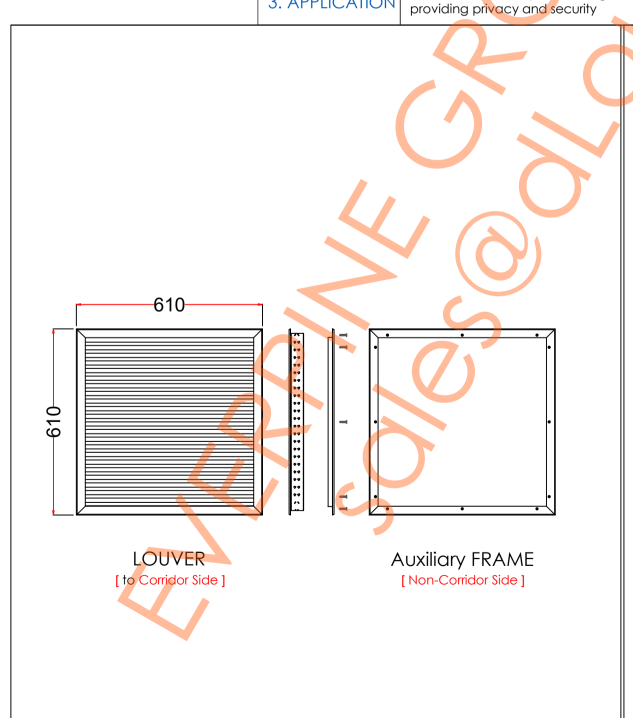
| 1. STEEL DOOR LOUVER | |
|--|--|
| Туре | SELF-ATTACHING & VANDAL-PROOF & NON-VISION Design; |
| Material | Galvanized Steel Plate |
| Main LOUVER: (To Corridor Side) Front Frame: 1.2mm thk., Mitered & Welded; Free of fasteners Blades Holder: 1.2mm thk., Full Welded Sqr. / Rectangle Skeleton; To hold Blades and Spot-Weld Onto The Front Frame as ONE; Blades: 0.75mm thk.; Inverted Y shape; 11 pcs; 1" spacing Auxiliary FRAME: (Non-Corridor Side) 1.2mm thk., Mitered & Welded; w/ Countingsunk Screw-Holes | |
| LOUVER O.D. | 610*610mm |
| Free Air Flow | 50% Free Area |
| Door Cutout | 587*587mm (ORDER SIZE) |
| Door Thk. | 45mm (Available) 50mm & 55mm (Standard) |
| Screws | Sheet Metal Screws; Stainless Steel; M4*30mm (Std.) 12 pcs |
| 2. INSTALLATION | Screws fasten the auxiliary frame to the louver core thru the door cutout; |
| | Leaving corridor side of front frame free of fasteners; |

Single side mounting for non-corridor exposure w/ fastening screws included;

Louvered doors help ventilating room when closed while still



Door & LOUVER



LOUVER Drawing

3. APPLICATION

