T! I					0.00		7.73
P.V.C. do by M/s I size 50x thickness extruded sheet mitr with 2 brackets of tube, the be reinfor square tu rubber ga provided The door wall us 65/100mr	and fixing factory made or frame manufactured tajshri or equivalent of 47mm with a wall of 5mm, made out of 5mm rigid PVC foam ed at corners and joined Nos. of 150mm long of 15x15mm M.S. square vertical door profiles to ced with 19x19mm M.S. be of 19 gauge, EPDM isket weather seal to be through out the frame, frame to be fixed to the inne to sea for the profile of the size complete as per urers speci fication and						
direction	of Engineer-in-Charge	ntr 96.20	550.00 52910.00	0.00	.00 0.00	0,00	
1							
factory panelled manufact equivaler 19 gauge for style and bott heat mot 5mm thi wide to f and 75m top rail, on eithe 20mm w gap inserail, pan sheet fit welded/rails with beading together	and fixing 30mm thick made PVC rigid foam door shutters ured by M/s. Rajshri or at made from M.S. tube of thickness, size 19x19mm s and 15x15mm for top som rails, covered with alded PVC "C" channel of ick sheet and 30x50mm orm styles and 5mm thick in wide PVC sheets for lock rail and bottom rail r side and 5mm thick, ride cross PVC sheet as refor top rail and bottom telling of 5mm thick PVC ted in the M.S. frame sealed to the styles and the 5x30mm PVC sheet on either side and joined with solvent cement						
manufac direction fixed to powder	etc., complete as per turers specification and of Engineer-in-Charge frames with 4 Nos. M.S. coated butt hinges (For	sqm 28.75	3500.00 100625.00	0.00	0.00	0.00	