



INDIAN INSTITUTE OF TECHNOLOGY BOMBAY  
MATERIALS MANAGEMENT DIVISION  
Powai, Mumbai - 400076

21<sup>st</sup> January, 2026

Corrigendum – I

For (PR No. 1000051578) RFx No. 6100002610

**Supply & Install we scrubber**

Sr. No.	Item Description	Original technical specification	Modify technical specification
	PP-FRP Ducting	<p>Supply, Fabrication &amp; installation of PP+FRP (3mm+2mm) thick Ducting with internal supports connecting to Fume Hood &amp; fixed exhaust Chemical resistant 3mm PP + 2mm FRP rigid &amp; flexible ductwork from fume hood to exhaust stack point with weatherproof canopy. Total ducting with horizontal, vertical members, flanges, bends, bracketed supports, and gooseneck exhaust stack. 3 mm PPGL Sheet covered with 2 mm glass fibre matt bonded with isophthalic resin. All connected gaskets should be of 6 mm-thick neoprene rubber for leak-proof joints. All flanges should be of 50 mm width, and all bends should be made to reduce static pressure loss. Connecting bolt, duct supports should be in GI, hanging support should be GI threaded rod type. Duct should be rounded unless otherwise approved. Necessary Dampers to be considered in the duct line to maintain uniform flow of air.</p> <p>Following installation of the scrubbers and ducting system, leak test to be carried out for the ducting</p>	<p>Supply, Fabrication &amp; installation of PP+FRP (3mm+2mm) thick Ducting with internal supports connecting to Fume Hood &amp; fixed exhaust <b>(2600 Sq feet)</b> Chemical resistant 3mm PP + 2mm FRP rigid &amp; flexible ductwork from fume hood to exhaust stack point with weatherproof canopy. Total ducting with horizontal, vertical members, flanges, bends, bracketed supports, and gooseneck exhaust stack. 3 mm PPGL Sheet covered with 2 mm glass fibre matt bonded with isophthalic resin. All connected gaskets should be of 6 mm-thick neoprene rubber for leak-proof joints. All flanges should be of 50 mm width, and all bends should be made to reduce static pressure loss. Connecting bolt, duct supports should be in GI, hanging support should be GI threaded rod type. Duct should be rounded unless otherwise approved. Necessary Dampers to be considered in the duct line to maintain uniform flow of air.</p> <p>Following installation of the scrubbers and ducting system, leak test to be carried out for the ducting</p>

Technical Specification and other terms and condition remain same

  
Dy. Registrar 21/01/26

**Materials Management Division**