



# WINDOWTECHS FIRE CURTAINS

## QUOTATION

GST No:06AABCW1291M1Z3  
 PAN:AABCW1291M  
 Account No:50200044688712  
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 Email:info@windowtechs.in

Window Techs India Pvt Ltd  
 Plot No. 805, Sector-69, IMT Faridabad  
 Phone: 9790914681/ 0129-4031093  
 Enquiry No: WT88  
 Date : 16/08/2024

To,  
 Mr.Jismaria Jaison  
 KANJIRATHINKAL BUILDING 2nd FLOOR ROOM NO.1/502  
 EDAPPALLY TOLL  
 ERNAKULAM 682024  
 Ph: 9744102259

Project :

### Automatic Fire Curtains Supply, Installation, Testing & Commissioning (SITC)

Supply installation testing and commissioning of Fire Curtains with Galvanized MS powder coated head top box of suitable size, Powder coated side guides (100mm x 50 mm) and bottom bars with Gravity fail safe DC motors one per roller for curtain up operation with standard battery back-up fixed into 76/88 mm steel rollers with FAB690PU fabric must be according to DIN EN 13501-1 and stainless steel reinforced glass fibre with fire-retardant aluminum pigmented polyurethane coating, with its control panel and all installation assemblies & accessories required to complete the installation. The operation shall be suitable for dedicated 230 volts UPS, 50 Hz AC supply. Complete system tested in accordance with EN 1634-1 and EN 12101-1 (for minimum 120 minutes integrity & tested at 1000°C) with CE certificate from European Notified Body. Both test reports EN 1634-1 & EN 12101-1 must be according to the requirement of particular project, if single roller curtain is there then single roller certificates and double roller curtain is there than double roller certificates must be submitted accordingly. The fire curtain must be according to Classification of Fire Resistance Performance in Accordance with EN 13501-2: 2016. The manufacturer's valid EN certification for oversized fire curtains according to EN 15269-11 covering the sizes of offered fire curtains as per BOQ, should be available. Each Fire Curtain shall have independent control Panel suitable for 230V AC supply, provision to integrate with Fire signal, and battery backup. The emergency retract switch shall be provided on both sides of curtain. The Fire curtain shall reset automatically when fire control panel is reset. Fabric and all components sourced from the original manufacturer who has valid type test certificate of the fire curtain and third-party quality surveillance audit as per above standards including oversize certification according to applicable EN standards. The scope also includes fabrication, supply and installation of closed MS sections corner supports for fixing side channels, design suitable for stability and integrity with two hours fire rating, wherever required for full height of Fire curtain, as per approved design, duly finished with powder coating of finish matching to side channels of fire curtains. All the required test / certificates must be less than 5 Years validity. No mirror certificates allowed

Installation: The fire curtain has fixing options to suit all types of ceiling configurations and can be integrated into either a suspended or a solid ceiling. It remains hidden until required. Upon receiving a signal from the fire detection system or on loss of power with the gravity fail safe system, the curtain automatically unwinds to its operational position.

Sl.No.	Item Description	Unit	Qty.	Rate	Amount (INR)
1	Fire Curtains   Unit Type: mm, Width: 5500, Height: 5000, Type of Fabric: Fire Curtain	Nos	2	447500.00	895,000.00
2	Fire Curtains   Unit Type: mm, Width: 8900, Height: 5000, Type of Fabric: Fire Curtain	Nos	2	757500.00	1,515,000.00
3	Fire Curtains   Unit Type: mm, Width: 7200, Height: 5000, Type of Fabric: Fire Curtain	Nos	1	620000.00	620,000.00
4	Fire Curtains   Unit Type: mm, Width: 3000, Height: 5000, Type of Fabric: Fire Curtain	Nos	1	275625.00	275,625.00
5	Fire Curtains   Unit Type: mm, Width: 11400, Height: 5000, Type of Fabric: Fire Curtain	Nos	1	895000.00	895,000.00
6	Fire Curtains   Unit Type: mm, Width: 2000, Height: 5000, Type of Fabric: Fire Curtain	Nos	1	206875.00	206,875.00

7	Fire Curtains   Unit Type: mm, Width: 7300, Height: 5000, Type of Fabric: Fire Curtain	Nos	1	620000.00	620,000.00
8	Fire Curtains   Unit Type: mm, Width: 2200, Height: 5000, Type of Fabric: Fire Curtain	Nos	1	206875.00	206,875.00
9	Fire Curtains   Unit Type: mm, Width: 7200, Height: 5000, Type of Fabric: Fire Curtain	Nos	1	620000.00	620,000.00
10	Fire Curtains   Unit Type: mm, Width: 2100, Height: 5000, Type of Fabric: Fire Curtain	Nos	1	206875.00	206,875.00
11	Fire Curtains   Unit Type: mm, Width: 2000, Height: 5000, Type of Fabric: Fire Curtain	Nos	1	206875.00	206,875.00
12	Fire Curtains   Unit Type: mm, Width: 2100, Height: 5000, Type of Fabric: Fire Curtain	Nos	1	206875.00	206,875.00
<b>Subtotal</b>					<b>6,475,000.00</b>
<b>GST @18%</b>					<b>1,165,500.00</b>
<b>Total Amount</b>					<b>7,640,500.00</b>

**Terms & Conditions:**

- 1.Payment Term: 50 % Advance against PO and 50% before material dispatching
- 2.Delivery within 4-5weeks from date of release of purchase order approved drawing and advance payment.
- 3.Scaffolding support to hang the curtain will be provided by the client
- 4.However any civil work/civil modification location to install the curtain to be done by client
- 5.Installation is also included in the above price
- 6.Power supply for installation to be provided by client
- 7.All goods will remain the property of WindowTechs until paid for in full. We reserve the right to remove any units fitted by ourselves or others until full payment is received.
- 8.This quote is valid for 60 days only

**Regards,**

**For Window Techs India Pvt.Ltd.**

**Deepak Kumar**