

Door Type	Steel Glazed Fire Door
Criteria	Stability & Integrity with partial i
Rating	120 mins
Fire Glass Thickness	11/14mm (Interlayered FR Glas
Shutter Thickness	60 mm
Testing Standards	BS 476 Part 20 - 22
Test Laboratory	Certifire, Exova Warrington Fire
	Accredited Lab as Per ISO/IEC

#### **Detail Description**

- Steel frame Profile Design NSF6070 1
- 2
- 3 Shutter Thickness - 60mm
- 4
- 5
- 6 and 120 min Radiation Control (EW120)
- Gobain Contraflam Lite Fire Rated Toughened Glass

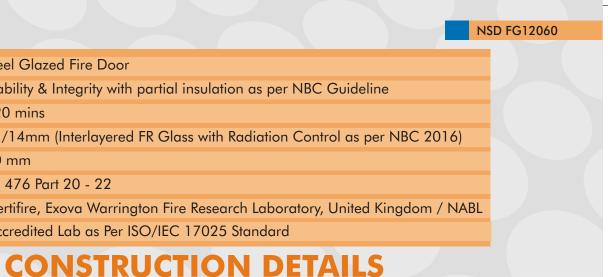
#### **Recommended Finishes**

#### Frame & Shutter 1

- 1.1 Powder Coating in desired RAL Shade Code
- 1.2 Polyurethane Coating in desired RAL Shade Code
- 1.3 Selective Wood Grain Finishes available







Frame manufactured with 1.6mm Galvanised Steel (Zinc Coating not Less Then 120gm/m2)

Shutter Infill insulation - Mineral wool Infill Density 96 KG/m3 treated with VIPER FRS 881 LH Shutter manufactured with 1.6mm Galvanised Steel (Zinc Coating not Less Then 120gm/m2)

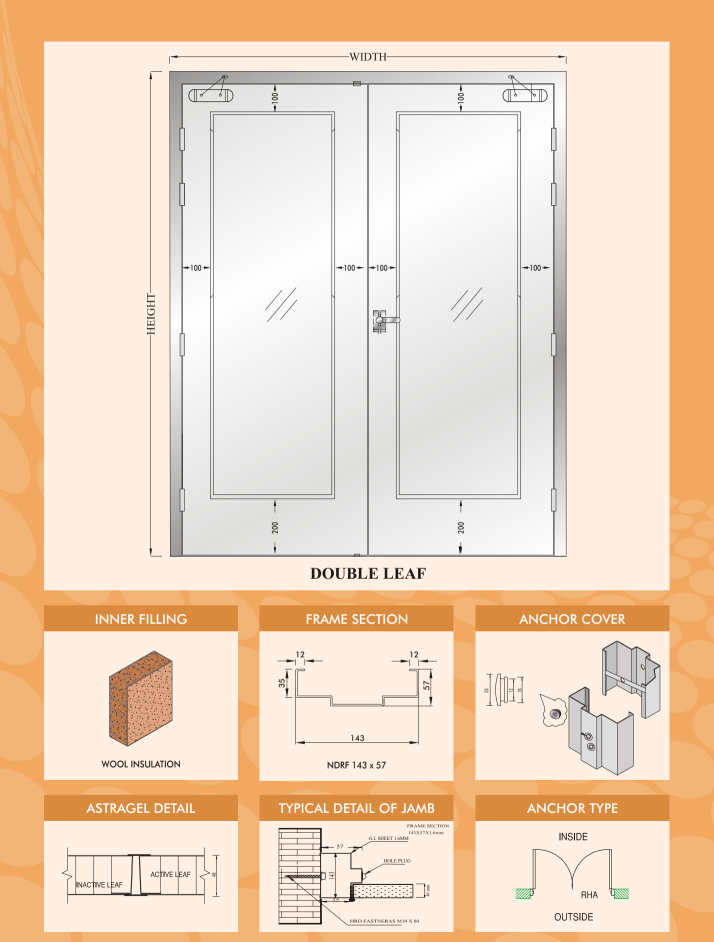
Tested with Minimum 11mm Thick Interlayerd Glass with 20 min. Insulation (Ei20) As per NBC 2016

7 Tested with Top & Side Light Panels for 120 minutes rating with Saint Gobain 14mm thick Saint









*The	Above	sketches	are or	ly indicative,	actual	products	may vary.
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Door Type	Steel Fire Rated Glazed Door
Criteria	Stability & Integrity with Infill in:
Rating	120 mins
Fire Glass Thickness	11 mm (Interlayered with Radio
Shutter Thickness	46 mm
Testing Standards	BS 476 Part 20 - 22, IS 3614 P
Test Laboratory	CBRI Roorkee, India

# **CONSTRUC**

#### **Detail Description**

- Steel frame Profile Design NDRF 143 x 57 1
- Frame manufactured with 1.6mm Galvanised Steel 2
- Shutter Thickness 46mm 3
- Shutter infill insulation Wool insulation infill treated with VIPER FRS 881 LH 4 Shutter manufactured with 1.2mm Galvanised Steel 5 Tested with Vision Panel for 120 minutes rating with Saint Gobain make Fire Rated 6
- **Toughened Glass**

#### **Recommended Finishes**

#### Frame & Shutter

- 1.1 Powder Coating in desired RAL Shade Code
- 1.2 Polyurethane Coating in desired RAL Shade Code
- 1.3 Selective Wood Grain Finishes available



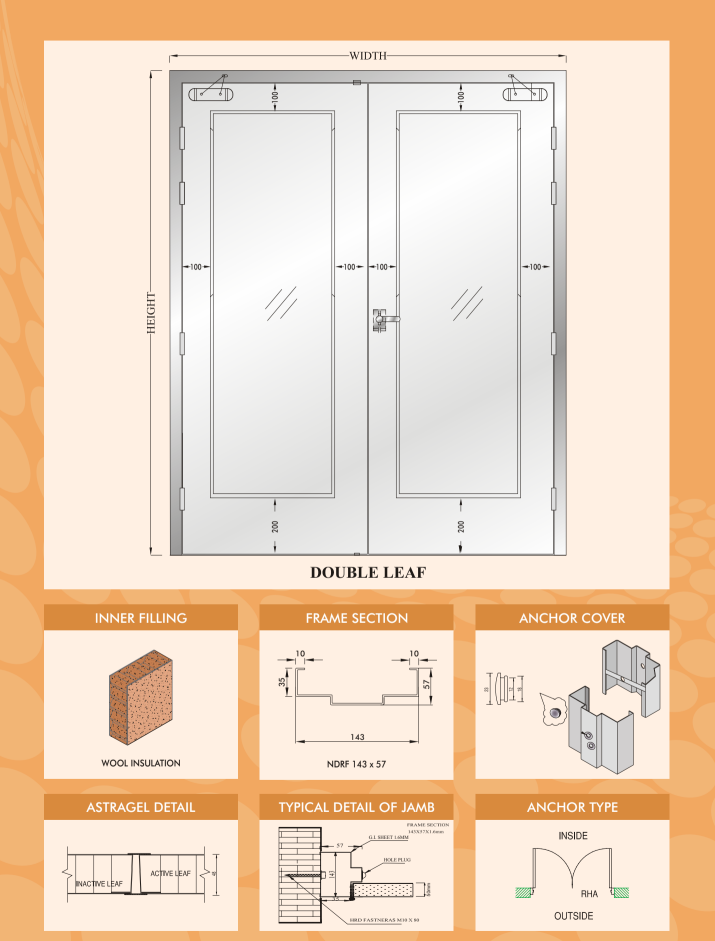


	NSD 12046	
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ation Control as per NBC 2016)		
Part 2		
an z		
TION DETAILS		









Door Type	Steel Fire Rated Glazed Door
Criteria	Stability & Integrity with Insulatio
Rating	60 mins
Fire Glass Thickness	6 mm Monolithic Toughened FR
Shutter Thickness	50 mm
Testing Standards	BS 476 Part 20 - 22, IS 3614 Pa
Test Laboratory	Thomas Bell - Wright (Dubai)

# **CONSTRUCT**

### **Detail Description**

- Steel frame Profile Design NDRF 143 x 57 1
- 2 Frame manufactured with 1.6mm Galvanised Steel
- Shutter Thickness 50mm 3
- Shutter infill insulation Wool insulation infill treated with VIPER FRS 881 LH 4
- Shutter manufactured with 1.6mm Galvanised Steel 5
- Tested with Vision Panel for 60 minutes rating Fire Rated Toughened Glass 6

#### **Recommended Finishes**

#### 1 Frame & Shutter

- 1.1 Powder Coating in desired RAL Shade Code
- 1.2 Polyurethane Coating in desired RAL Shade Code
- 1.3 Selective Wood Grain Finishes available





\*The Above sketches are only indicative, actual products may vary.

		NSD 6050	
on Material			
R Glass			
Part 2			
	DETAILS		







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