



PRODUCT DESCRIPTION

UL 752 bullet resistant wall paneling allows for every building or home to have a safe area. Fiberglass panels are the safest, most cost effective, and efficient ballistic protection for both new construction and remodeling.

FEATURES

- Military grade protection
- Nontoxic materials no formaldehyde
- Non-Richocheting (captures bullet)
- Durable, Corrosion Resistant, low thermal conductivity
- Panels can be field fabricated
- Suitable for indoor or outdoor applications
- 25% less than the weight of steel paneling
- Rigorously tested to meet or exceed UL752 specifications
- Cut-to-size availability
- Urgent shipping options

TECHNICAL DETAILS

- · Ballistic Level 3
- Nominal Thickness: 1/2"
- Nominal Weight: 5.5 lbs/square foot
- · Size: 4' x 8'







sales@SafeWoodDesigns.com















PRODUCT DESCRIPTION

UL 752 bullet resistant wall paneling allows for every building or home to have a safe area. Fiberglass panels are the safest, most cost effective, and efficient ballistic protection for both new construction and remodeling.

FEATURES

- Military grade protection
- Nontoxic materials no formaldehyde
- Non-Richocheting (captures bullet)
- Durable, Corrosion Resistant, low thermal conductivity
- Panels can be field fabricated
- Suitable for indoor or outdoor applications
- 25% less than the weight of steel paneling
- Rigorously tested to meet or exceed UL752 specifications
- Cut-to-size availability
- Urgent shipping options

TECHNICAL DETAILS

- Ballistic Level 8
- Nominal Thickness: 1-1/2"
- Nominal Weight: 16.5 lbs/square foot
- Size: 4' x 8'







sales@SafeWoodDesigns.com

















PRODUCT DESCRIPTION

UL 752 bullet resistant wall paneling allows for every building or home to have a safe area. Fiberglass panels are the safest, most cost effective, and efficient ballistic protection for both new construction and remodeling.

FEATURES

- Military grade protection
- Nontoxic materials no formaldehyde
- Non-Richocheting (captures bullet)
- Durable, Corrosion Resistant, low thermal conductivity
- Elegant Maple PLAM or Veneer
- Suitable for indoor applications
- 25% less than the weight of steel paneling
- Rigorously tested to meet or exceed UL752 specifications
- Cut-to-size availability

TECHNICAL DETAILS

- Ballistic Level 3 or 8
- Nominal Thickness: 5/8" to 1-5/8"
- Nominal Weight: 5.65 to 16.65 lbs/ square foot
- Size: 4' x 8'









sales@SafeWoodDesigns.com





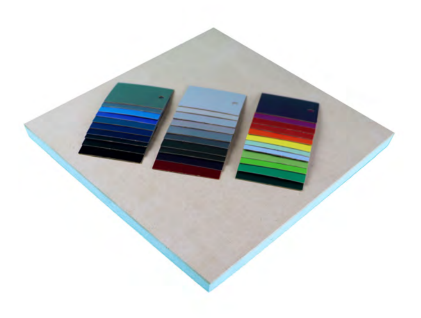












PRODUCT DESCRIPTION

UL 752 bullet resistant wall paneling allows for every building or home to have a safe area. Fiberglass panels are the safest, most cost effective, and efficient ballistic protection for both new construction and remodeling.

FEATURES

- Military grade protection
- Nontoxic materials no formaldehyde
- Non-Richocheting (captures bullet)
- Durable, Corrosion Resistant, low thermal conductivity
- Paint Ready MDF
- Suitable for indoor applications
- 25% less than the weight of steel paneling
- Rigorously tested to meet or exceed UL752 specifications
- Cut-to-size availability

TECHNICAL DETAILS

- · Ballistic Level 3 or 8
- Nominal Thickness: 5/8" to 1-5/8"
- Nominal Weight: 5.65 to 16.65 lbs/ square foot
- Size: 4' x 8'









sales@SafeWoodDesigns.com

















PRODUCT DESCRIPTION

UL 752 bullet resistant wall paneling allows for every building or home to have a safe area. Fiberglass panels are the safest, most cost effective, and efficient ballistic protection for both new construction and remodeling.

FEATURES

- Military grade protection
- Nontoxic materials no formaldehyde
- Non-Richocheting (captures bullet)
- Durable, Corrosion Resistant, low thermal conductivity
- Elegant Walnut PLAM or Veneer
- Suitable for indoor applications
- 25% less than the weight of steel paneling
- Rigorously tested to meet or exceed UL752 specifications
- Cut-to-size availability

TECHNICAL DETAILS

- Ballistic Level 3 or 8
- Nominal Thickness: 5/8" to 1-5/8"
- Nominal Weight: 5.65 to 16.65 lbs/ square foot
- Size: 4' x 8'









sales@SafeWoodDesigns.com















PRODUCT DESCRIPTION

UL 752 bullet resistant wall paneling allows for every building or home to have a safe area. Fiberglass panels are the safest, most cost effective, and efficient ballistic protection for both new construction and remodeling.

FEATURES

- Military grade protection
- Nontoxic materials no formaldehyde
- Non-Richocheting (captures bullet)
- Durable, Corrosion Resistant, low thermal conductivity
- Panels can be field fabricated
- Suitable for indoor or outdoor applications
- 25% less than the weight of steel paneling
- Rigorously tested to meet or exceed UL752 specifications
- Cut-to-size availability
- Urgent shipping options

TECHNICAL DETAILS

- Ballistic Level 3
- Nominal Thickness: 7/16"
- Nominal Weight: 4.8 lbs/ square foot
- Size: 4' x 8'







sales@SafeWoodDesigns.com















PRODUCT DESCRIPTION

UL 752 bullet resistant wall paneling allows for every building or home to have a safe area. Fiberglass panels are the safest, most cost effective, and efficient ballistic protection for both new construction and remodeling.

FEATURES

- Military grade protection
- Nontoxic materials no formaldehyde
- Non-Richocheting (captures bullet)
- Durable, Corrosion Resistant, low thermal conductivity
- Panels can be field fabricated
- Suitable for indoor or outdoor applications
- 25% less than the weight of steel paneling
- Rigorously tested to meet or exceed UL752 specifications
- Cut-to-size availability
- Urgent shipping options

TECHNICAL DETAILS

- Ballistic Level 8
- Nominal Thickness: 1-5/16"
- Nominal Weight: 14.5 lbs/ square foot
- Size: 4' x 8'







sales@SafeWoodDesigns.com









