









Enviro Wall®

Floor to Ceiling

✓ Lightweight & Strong ✓ Superb Noise Reduction ✓ Environmentally Friendly

A Sustainable, modular hoarding system that is easy to handle and install.

Key Benefits:

- Unique engineered structure, consisting of tough, moisture resistant skins bonded to a high strength honeycomb core
- Lightweight to handle and easy to cut to size
- Australian Made Made from recycled materials and is fully recyclable
- Superb noise reduction By up to 27dB.
- Totally modular, allowing you to construct a wall to any design configuration with height ranges up to 5.4m*
- Door Units available Allows for easy access into work areas

Main Applications:

- Internal Hoardings (not for outdoors or wet areas).
- Work zone separation partitions.
- Sound segregation walls.
- Temporary and permanent offices.
- Site amenities.
- Cutting rooms.
- Acoustic enclosures.

Watch Enviro Wall Recycling Video











*For walls higher than 5.4m, or custom requirements, contact a Protecta Specialist

Enviro Wall®- System Components

Enviro Wall® Panels



Code	Description	
ENV27	2.25m x 1.2m x 35mm	
ENV30	2.4m x 1.2m x 35mm	

Tracks and Corner Angles



Code	Description	
ET4-30	Hoarding Top Track/Wall Starter, 3.0m x 40mm x 45mm	
EB4-30	Hoarding Bottom Track/Wall Starter, 3.0m x 40mm x 20mm	
EJ4-27	H-Joiner for 35mm panel, 2.7m section	
EJ4-30	H Joiner for 35mm panel, 3.0m section	
EC90-30	Hoarding Corner Angle 90°, 3.0m x 50mm x 50mm	
EC45-30	Hoarding Corner Angle 45°, 3.0m x 60mm x 60mm	

Door Kits



Code	Description
EWDK-820-S-LSL or PDL	820mm Single Door Kit- Lever lock or Digital lock
EWDK-870-S-LSL or PDL	870mm Single Door Kit- Lever lock or Digital lock
EWDK-920-S-LSL or PDL	920mm Single Door Kit- Lever lock or Digital lock
EWDK-820-D-LSL or PDL	820mm Double Door Kit- Lever lock or Digital lock
EWDK-870-D-LSL or PDL	870mm Double Door Kit- Lever lock or Digital lock
EWDK-920-D-LSL or PDL	920mm Double Door Kit- Lever lock or Digital lock

Contact us for a complimentary hoarding take-off, design and quoting service.