## **Alpha Metal Corner Tape**



www.alphadrywallsystems.co.uk sales@alphadrywallsystems.co.uk 01733 309 000



# ALCONOMINATION OF THE PROPERTY OF THE PROPERTY

### **Alpha Metal Corner Tape**

A self-adhesive tape made from paper with metal strips.

The Alpha Metal Corner Tape is a paper joint tape bonded to two steel strips.

For use to reinforce external angle joints in plasterboard constructions.

#### **Application**

Cut to length with snips, allowing for some thermal movement, e.g. a piece for a 2.4m floor to ceiling joint should be cut with 3mm clearance in length.

#### Fixing

Check boarding for secure fixing and damage and correct if necessary. Cut to length, mitring corners around window openings, etc.

Apply a coat of Joint Filler or EasiFill to both sides of the joint.

Pre-fold the Alpha Metal Corner Tape to the correct angleand carefully press into the jointing compound, ensuring there is no trapped air and that the alignment is correct. Remove excess joint compound and allow to set.

Finish the joint by applying further coat(s) as required, feathered out onto the face of the boards, using any suitable joint compound.

When fully dry, sand to a final finish taking care not to damage the paper, and decorate.

#### **Storage**

Store in a dry place and keep out of sunlight.

#### **Product Information**

Design to the		D'			O a C (D a Dalla)	Material Dellates	
Product Code		Dimension			Quantity (Per Pallet)	Weight per Roll (kg)	
STO7233		50mm width x 30m			600 rolls	1.70	
			,				
Recyclability		This product can be recycled with paper in accorance with local authority requirements.					
Disposal	Segragate the product from non-gypsum waster for recycling where possible a dispose.					cycling where possible and	
	Standard Value		Measured Resu	ult	Unit	Standards	
Paper Tensile Strength	300		352		N/50mm	GB/T 453 & EN 12127	

© Alpha Drywall Systems, permission from marketing is required to share with third parties. Information is correct at the time of creation and print. We reserve the right to change product information due to product development or due to regulation or standard requirements.