



UdiREINFORCEMENT[®] Strengthening Mesh (D 1)

The product is used together with either Udi-FOUNDATION COAT or Udi/MULTIGRUND[®] Base Coat and should be bedded into the upper third of the coating nearest the surface. Udi/RE-INFORCEMENT[®] Strengthening Mesh in combination with the Udi/PERL[®]SYSTEM provides a high level of rigidity and dynamic loading resistance.



Udi**REINFORCEMENT**[®] **3D Corner Strengthening Mesh 90 Degree** (D 2) Provides a three-dimensional reinforcement of the rendered surface of reveals/interior corners around windows and doors.



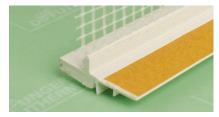
UdiREINFORCEMENT[®] Corner Strengthening Mesh (D 3)

Provides a two-dimensional reinforcement of the rendered surface of corners around windows and doors



*Udi***REINFORCEMENT**[®] **Corner Protection Profile** (D 5)

Plastic profile for reinforcement of rendered corners. Complete with pre-welded strengthening mesh strips. For window, door and building corners. The *Udi*REINFORCE-MENT[®] Corner Protection Profile should be affixed before the installation of the *Udi*REIN-FORCEMENT[®] Strengthening Mesh.



UdiREINFORCEMENT[®] Render Edging Strip UNIVERSAL (D 8)

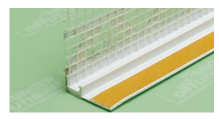
Tried and tested self-adhesive plastic strip with strengthening mesh with a broad sticking suface for a permanent and rain-proof flexible joint.

New: with an UV-resistant protective lip



UdiREINFORCEMENT[®] Render Edging Strip LATE (D 9)

Self-adhesive plastic strip with strengthening mesh. The design employs two interleaved telescopic profiles to compensate for movements. The ideal render termination strip for previously installed insulation boards. New: with an UV-resistant protective lip



UdiREINFORCEMENT[®] Render Edging Strip INSIDE (D 10)

Self-adhesive plastic strip with sealant tape and strengthening mesh. Provides a neat and professionally-finished rendered edge on windows and doors. For use with internal insulation



Udi**REINFORCEMENT[®]** Arch Profile (D 13) With a reinforced edge for arched and curved features on doors, windows and entrances.



UdiREINFORCEMENT[®] Drip Edge Profile (D 11)

With a drip-nose for a neat rendered finish on recessed parts of the building frontage.



Udi**REINFORCEMENT[®] Corner Protection** Profile VARIABLE (D 13)

Plastic profile for reinforcement of rendered corners of all angles. Complete with prewelded strengthening mesh strips. Can be cut to size on-site for a perfect fit.



UdiREINFORCEMENT[®] Expansion Joint Profile (D 12)

A flush-fitting solution for expansion joints in the insulation surface or interior corners. With a co-extruded, flexible profile and prewelded strengthening mesh on both sides to provide a strong and neat render finish.



UdiREINFORCEMENT[®] Sheet Metal Edging Profile (D 20)

A waterproof joining strip between sheet metal and fine render. Flexible with a pre-formed drip-nose. Various fixing options.

×0. (scitition	order Quantity	
stide NO.	.05.NO. D	citotu -	Net Or	:*/
\$ ^{\$} {	o ⁵ / 0		OP i	mit
				1
	1	ENT [®] Strengthening Mesh	50 - ² / D - II	2
1350	D 1	Glass-fibre reinforcement	50 m ² / Roll	m²
UdiREIN	FORCEM	ENT° 3D Corner Strengthening Mesh 90 Degree		
1425	D 2	for 90° corners, three-dimensional reinforcement	25 Pcs/ Carton	Pcs
UdiREIN	FORCEM	ENT [®] Corner Strengthening Mesh		
1433	D 3	Arrow-shaped for window and door areas, two-dimensional	100 Pcs/ Carton	Pcs
	1 1	ENT [®] Corner Protection Profile	I	1
1602	D 5	Corner reinforcement with glassfibre mesh strips, Length: 2.5 m	50 Pcs/ Carton	Im
	EODCEM	ENT [®] Render Edging Strip		1
1624	D 8 a	UNIVERSAL - SHORT, Length: 1.4 m	25 Pcs/ Carton	Im
1626	D 8 b	UNIVERSAL - LONG, Length: 2.4 m	25 Pcs/ Carton	Im
1614	D 9 a	LATE - SHORT, Length: 1.4 m	25 Pcs/ Carton	Im
1612	D 9 b	LATE - LONG, Length: 2.4 m	25 Pcs/ Carton	Im
1608	D 10 a	INSIDE - SHORT, for interior insulation only, Length: 1.4 m	30 Pcs/ Carton	Im
1609	D 10 b	INSIDE - LONG, for interior insulation only, Length: 2.4 m	30 Pcs/ Carton	Im
	1			t
	FORCEM	ENT° Drip Edge Profile		
UdiREIN	D 11	For a neat rendered edge on recessed building elements, Length: 2.0 m	25 Pcs/ Carton	lm
<i>UdiREIN 0610</i>				1
0610				
0610 Udi REIN		ENT [®] Expansion Joint Profile		I .
0610	FORCEM	ENT [®] Expansion Joint Profile With reinforced edges and strengthening mesh Length: 2.5 m	25 Pcs/ Carton	Im
0610 <i>UdiREIN 1606</i>	D 12	With reinforced edges and strengthening mesh Length: 2.5 m	25 Pcs/ Carton	Im
0610 Udi REIN 1606 Udi REIN	D 12	With reinforced edges and strengthening mesh Length: 2.5 m		1
0610 <i>UdiREIN 1606</i>	D 12	With reinforced edges and strengthening mesh Length: 2.5 m	25 Pcs/ Carton 50 Pcs/ Carton	Im Im
0610 <i>Udi</i> REIN 1606 <i>Udi</i> REIN 1610	D 12 FORCEM D 13	With reinforced edges and strengthening mesh Length: 2.5 m		1
0610 <i>Udi</i> REIN 1606 <i>Udi</i> REIN 1610	D 12 FORCEM D 13	With reinforced edges and strengthening mesh Length: 2.5 m ENT° Arch Profile With reinforced edges and strengthening mesh Length: 2.5 m		1
0610 Udi REIN 1606 Udi REIN 1610 Udi REIN	D 12 FORCEM D 13 FORCEM	With reinforced edges and strengthening mesh Length: 2.5 m ENT [°] Arch Profile With reinforced edges and strengthening mesh Length: 2.5 m ENT [°] Corner Protection Profile VARIABLE	50 Pcs/ Carton	 Im
0610 Udi REIN 1606 Udi REIN 1610 Udi REIN 1611	D 12 FORCEM D 13 FORCEM D 14	With reinforced edges and strengthening mesh Length: 2.5 m ENT [°] Arch Profile With reinforced edges and strengthening mesh Length: 2.5 m ENT [°] Corner Protection Profile VARIABLE	50 Pcs/ Carton	 Im