EDGE SYSTEM PERFORMANCE & FLEXIBILITY

Tel: 0151 678 7997 • Fax: 0151 334 3562 • E-Mail: sales@deltagb.com • scaffolding-direct.co.uk

Code

LOADING TOWER TRANSOM

The Transom Wedges connect to 2 "V" pressings on the Standard, the top chord is an inverted "T" section, providing seating for the decking.



WEDGE BATTENS

Wedge System[™] Battens are produced from European Whitewood, are banded and conform to BS 2482.



Code	Length	Weight (kg
W8BT	2.4m (8ft)	18.0
W6BT	1.8m (6ft)	12.5
W4BT	1.2m (4ft 2")	9.0

STAIRWAY UNIT

Manufactured from aluminium, and fits into 2.4m x 2.0m Wedge System[™] scaffold. The width is 576mm. which allows two Stairways to be fixed in a standard 1.27 bay.

Code Weight (kg) WS50STAIR 32



LOADING TOWER GATES

Galvanised gates have pins to maintain an "open" position, gravity latches ensure a "closed" position.

Length

WGATE 1.2 x 2 37.0 (Pair)





WEDGE STEEL STAGE



Code	Length	Weight (kg)
N8SS	2.4m (8ft)	17.0
N6SS	1.8m (6ft)	12.5
N4SS	1.2m (4ft 2")	8.5



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DELTA SERVICES (GB LIMITED) 7 CALDBECK ROAD, CROFT BUSINESS PARK, BROMBOROUGH, WIRRAL, CH62 3PL

DELTA IS ONE OF THE LARGEST STOCKISTS OF VEDGE SYSTEM AND CUP SYSTEM IN THE UK

VEDGE SYSTEM AND CUP SYSTEM IN THE UK

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WEDGE SYSTEM[™] is the most widely used scaffolding system in the UK & Ireland.

Consisting of only 4 main components, with no loose fittings, which makes identification, storage, transportation and assembly extremely efficient & cost effective.

WEDGE SYSTEM™ is compatible with KWIKSTAGE scaffolding system, and is manufactured within an ISO 9002 quality assurance environment.

Extremely versatile. WEDGE SYSTEM™ can be adapted to suit a variety of applications and can be assembled by semi-skilled operators.

Available in painted or galvanised finish. (corporate colours available)

WEDGE SYSTEM[™] is security stamped for identification and quality assurance purposes. (May also be stamped with corporate mark)

WEDGE SYSTEM™ is manufactured to British, European and International standards, within an ISO 9002 quality assurance environment.

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VEDGE SYSTEM PERFORMANCE & FLEXIBILITY



STANDARDS – VERTICALS

Standards are manufactured from 4mm Scaffolding Tube, complete with spigot. The "V" pressings are at 495mm centres and provide location points for the Ledgers & Transoms.

Code	Length	Weight (kg)
W99ST	3.0m (9ft 9")	18
W66ST	2.0m (6ft 6")	12

JACK & BASE

Combined Jack & Base, 650mm, provides a full 500mm of adjustment, this allows for maximum flexibility between 500mm Bottom Cup intervals. High Grade 5mm tube, S.W.L. 4 Tonne. Zinc plated.

Weight (kg) Code 6TBJ 4.3

BRACES

Braces are manufactured from 3.2mm tube with a Swivel Wedge device at both ends, to fit in the outside "V" pressings on the Standard.

W6BR

1.8m (6ft)

6.5



LEDGER – GUARDRAILS





LADDER ACCESS TRANSOMS





W1BHOP W2BHOP W3BHOP 3 Board Wide 12.6

Weight (kg)

Weight (kg) Code WTBB 0.8

HEXGUARD

A new durable, lightweight, plastic brickguard that lasts 10 times longer than traditional steel brickguards. Hexguard is the largest panel available in the UK, combining excellent built in features with a panel that conforms to TG20 recommendations and BS EN 12811-1 (2003)Secure via "clip on" nylon straps with "quick release' design or Cable Ties

Code	Length	Weight (kg)
HEXPANBLK	1.2m	1.1

Available in packs of 200, 100, 60, 40 and 20.

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STAGE BRACKETS – "HOP UPS"



TOEBOARD BRACKETS

Toeboard Brackets hold 1 or 2 Toeboards in position. and are fastened with Wedges to the Standard along the length of the scaffolding.

Code



PERFORMANCE & FLEXIBILITY

TIE BARS

Tie Bars are manufactured from steel angle, they secure the decking on the Hop Up Brackets, avoiding spreading. Curved lugs at each end are located in holes in the 2 & 3 Board Hop Up's. Tie Bars must always be used.



END TOEBOARD BRACKETS

End Toeboard Brackets are located in the "V" pressing at the end of the scaffolding, providing toeboard support to the corners.



Weight (kg) Code WETB 1.3

INTERNAL CORNER FRAME

Wedge System[™] Corner Frame is designed to be used with 2 & 3 board Hop Up Brackets at internal corners of buildings.

