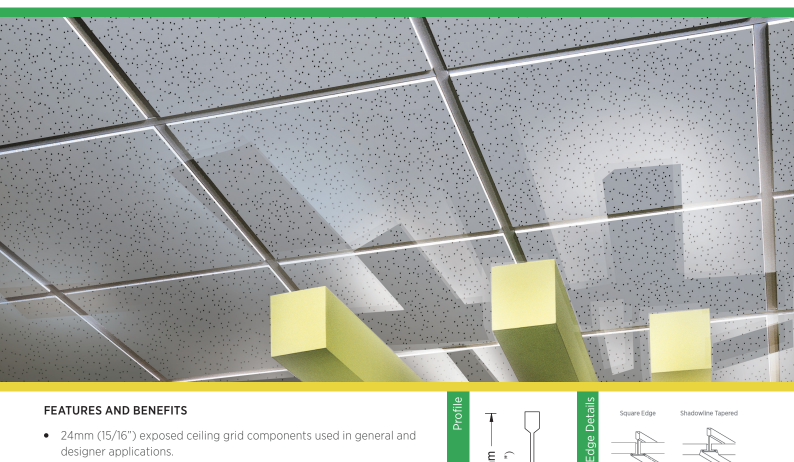
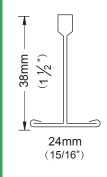
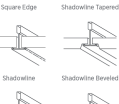
DONN® DXII



FEATURES AND BENEFITS

- 24mm (15/16") exposed ceiling grid components used in general and designer applications.
- The taller 38mm (1 1/2") height allows for a sturdier assemble and a better loading performance.
- Patented proprietary QUICK-RELEASE™ cross tees that locks in to minimize movement tolerance.
- Advanced steel galvanization coating system on grids that resist corrosion and rust.
- Manufactured with technologically advanced, one-step manufacturing process that ensures the highest grid quality.
- Available in metric and imperial sizes.







	Tee System	Length(mm)	Height(mm)	Item No.	Class	Color
		3600	38	DXII 3600HM	Class A	Flat White
MAIN TEE		3660/12′	38	DXII 3660HM	Class A	Flat White
	Ka	1200	25	DXII 1200LM	Class A	Flat White
CROSS TEE	AL.	1220/4'	25	DXII 1220LM	Class A	Flat White
	la l	600	25	DXII 600LM	Class A	Flat White
CROSS TEE	A.	610/2'	25	DXII 610LM	Class A	Flat White
	Molding *					
WALL ANGLE		3000	22x22	MT3000	Class A	Flat White
		3000	15x10x11	MS 3000	Class A	Flat White

Manufactured, sold or distributed by USG Boral Building Products or one or more of its affiliates. Persiaran Lagoon, Bandar Sunway, Petaling Jaya, Selangor, Malaysia 46150

SAFETY FIRST! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before specification and installation.

TRADEMARKS

TRADEMARKS The trademarks CLIMAPLUS, DONN, DX, DXF, DXFF, DXL, DXT, DXW, DXI, DXI, DXII, DXII, FINELINE, IDENTITEE and INNOVATION INSPIRED BY YOU are trademarks OUSG Boral Building Products or one of more of its affiliates.

USG BORAL SINGAPORE

8 Boon Lay Way #02-06 TradeHub 21 Singapore 609964 Tel: (65) 6272 9272 Fax: (65) 6278 5310 www.usgboral.com

