MARSHALL INNOVATIONS DECK CALCULATION SERVICE

QUANTITATIVE CALCULATION FOR STONE PATIO

By phone 0800 776 9727 - By e-mail headoffice@mwnz.com

Please contact our technical department for calculation services or refer to span tables via our website.

CONTACT

Client:	Contractor:
Contact Person:	Contact Person:
E-mail:	Phone:
Project:	E-mail:

Substructure with aluminium profile

PROJECT DETAILS

Utilisation

 Private (close to ground level) Private (Roof terraces, balconies) 	EVO	EVO SLIM
 Public Corner Support System (Mounted on Adjustable Pedestals) Stone-System (Mounted on Aluminium Profiles) 	60w x 40h x 4000d mm	ری۔۔۔۔۔ 60w x 20h x 4000d mm
Length Side A: m	Substructure	
(in stress direction of substructure = SS)		
Length Side B: m	6	a /
Centre Distance e: m	e Side A	
Total assembly height fromtomm	i i i i i i i i i i i i i i i i i i i	
(Top edge of ground - Top edge of board)	6.5	
Fall (Below deck) Angle		
Flooring Dimensions: mm		
Deck Edging End Profile: 🗌 Yes 🗌 No	Side B	
Cross Board	Marshall Separation Tape: 🗌 Yes 🗌 No	
	Stretcher Bond	
Batio side B	Patioside A	Dimension B
Patio side B	ا	
NOTE: Please attach drawings for reference	Patio side B	}