





\* SUBSTRATE COULD BE SCREED, CONCRETE, OLD STABLE ASPHALT OR EXTERIOR GRADE PLYWOOD LAID OR FORMED TO A FALL AWAY FROM THE BUILDING

## **FASTCOAT PRIMERS:**

- PU PRIMER FOR NON ABSORBENT SURFACES
- DRY POROUS PRIMER FOR DRY SCREED OR CONCRETE
- 2 PART HUMIDITY PRIMER FOR SCREED OR CONCRETE WITH A RESIDUAL MOISTURE CONTENT



Units 3 - 5 Crayford Commercial Centre

Greyhound Way, Crayford, Kent. DA1 4HF Telephone: 01322 318830

Fax: 01322 524017
Email: info@tritonsystems.co.uk

Email: info@tritonsystems.co.uk Web: www.tritonsystems.co.uk

THIS DRAWING IS THE PROPERTY OF TRITON SYSTEMS AND MUST NOT BE LOANED OR COPIED WITHOUT PRIOR WRITTEN CONSENT

© 2012 TRITON SYSTEMS

## NOTE

ALL INSTALLATION TO BE CARRIED OUT IN STRICT ACCORDANCE WITH MANUFACTURERS INSTALLATION INSTRUCTIONS. FOR FURTHER ASSISTANCE CONTACT TRITON TECHNICAL ON THE TELEPHONE NUMBER ABOVE.

1				1
Α	JB	09/01/2020	JB	
REV.	MOD. BY	DATE	CHK. BY	APP. BY

## **Alterations**

## TITLE:

Triton Roof Detailing With Double drain

DRG. No.	TDECK-004-1/1
D D 41401	10= 000 41

	DRAWN	JDF, CBS, AJ	System
ſ	DATE	17th May 2018	Files:
ſ	SCALE (A3)	Not To Scale	TDECK-004-1.pdf
I	CHECKED		TDECK-004-1.dwg
ſ	APPROVED		

**REV**