

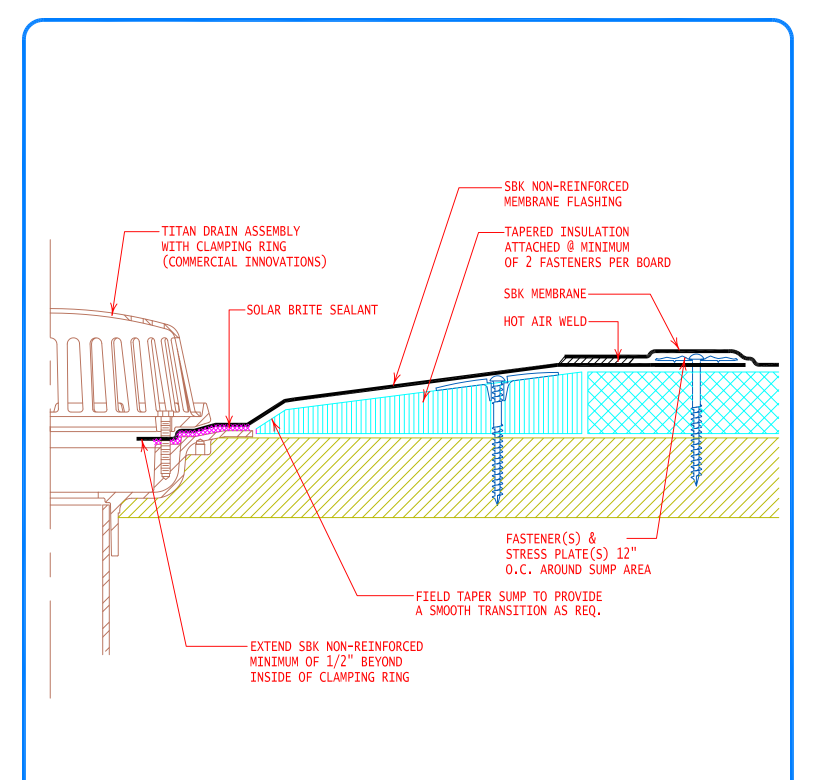


GENERAL REFERENCE:
"SBK GS06"

APPLICABLE SYSTEMS:
"SBK AD06"

FULLY ADHERED SYSTEM
MECHANICALLY ATTACHED INSULATION.
INSULATION 2.0" THICKNESS OR GREATER

REVISES DETAIL ISSUE DATE DRAWING NUMBER ALL PREVIOUS 03-01-07 SBK-DI2



NOTE: USE TAPERED ROOF INSULATION (EDGE STRIPS) TO CREATE DRAIN SUMP. IF TOTAL INSULATION THICKNESS IS LESS THAN OR EQUAL TO 1 1/2 IN., TAPER 12 IN. FROM THE DRAIN CENTER. IF TOTAL INSULATION THICKNESS IS GREATER THAN  $1\ 1/2$  IN., TAPER 18 IN. FROM DRAIN CENTER.

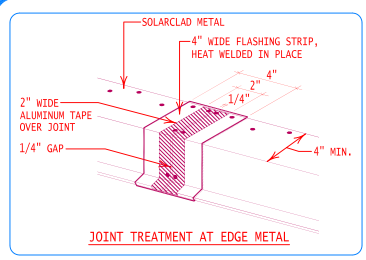


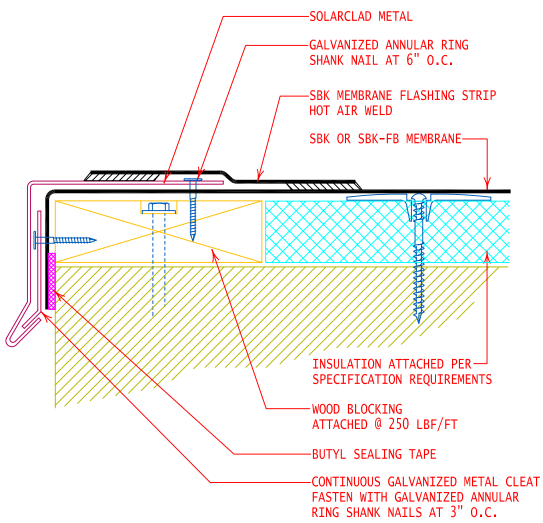
GENERAL REFERENCE:
"SBK GS06"

APPLICABLE SYSTEMS:
"SBK MA06"
"SBK AD06"
"SBK BA06"

TYPICAL DRAIN FLASHING

REVISES DETAIL ISSUE DATE DRAWING NUMBER ALL PREVIOUS 03-01-07 SBK-DD1





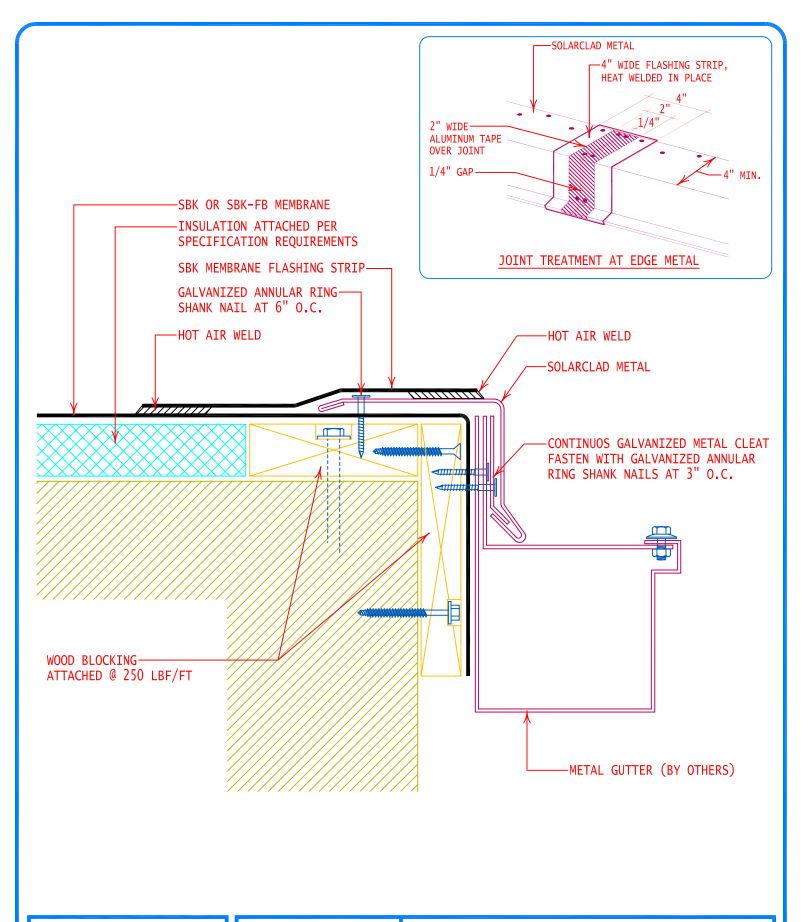


GENERAL REFERENCE:
"SBK GS06"

APPLICABLE SYSTEMS:
"SBK MA06"
"SBK AD06"

TYPICAL EDGE FLASHING

REVISES DETAIL	ISSUE DATE	DRAWING NUMBER
ALL PREVIOUS	03-01-07	SBK-DE1



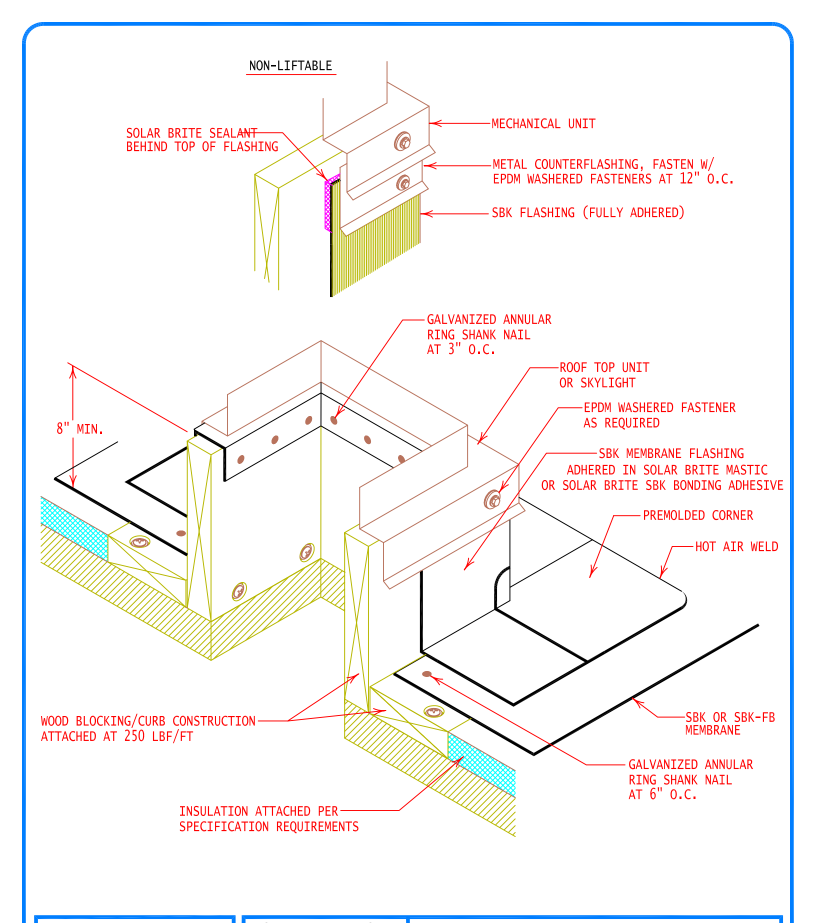


GENERAL REFERENCE:
"SBK GS06"

APPLICABLE SYSTEMS:
"SBK MA06"
"SBK AD06"

REVISES DETAIL	ISSUE DATE	DRAWING NUMBER
ALL PREVIOUS	03-01-07	SBK-DE3

**GUTTER FLASHING** 





GENERAL REFERENCE:
"SBK GS06"
APPLICABLE SYSTEMS:

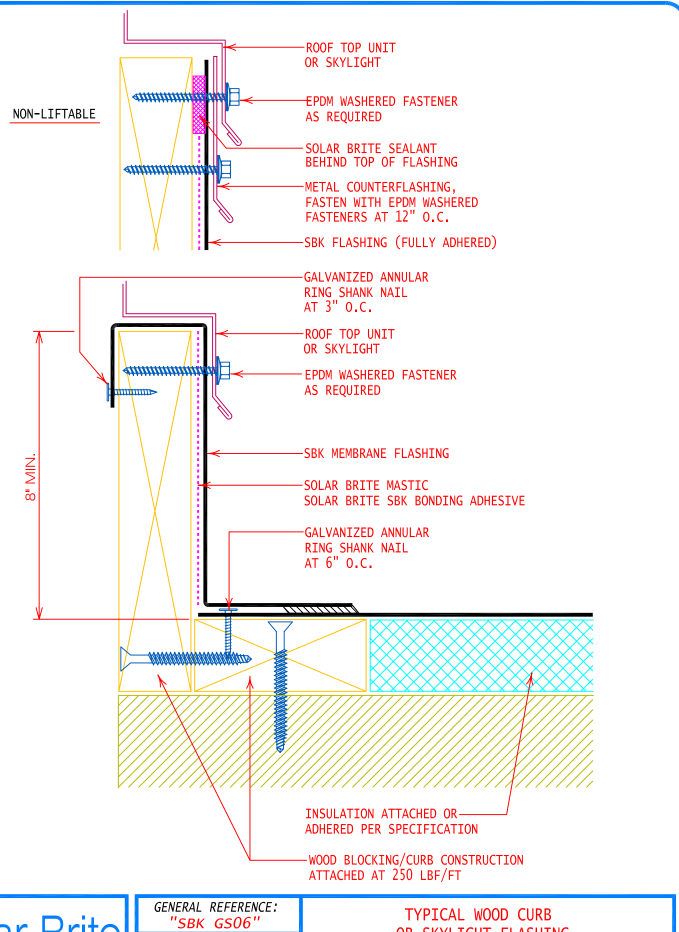
PPLICABLE SYSTEMS:

"SBK MA06" "SBK AD06"

"SBK BA06"

TYPICAL WOOD CURB
OR SKYLIGHT FLASHING

REVISES DETAIL ISSUE DATE DRAWING NUMBER ALL PREVIOUS 03-01-07 SBK-DP1I

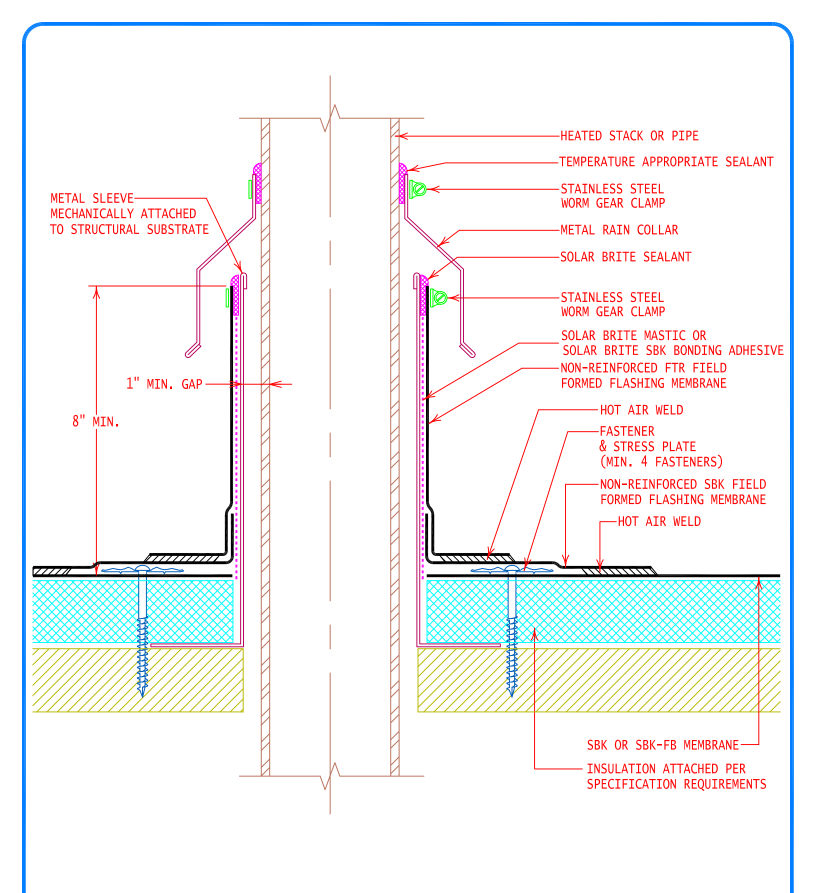




APPLICABLE SYSTEMS: "SBK MA06"

OR SKYLIGHT FLASHING

REVISES DETAIL ISSUE DATE DRAWING NUMBER "SBK AD06" 03-01-07 ALL PREVIOUS SBK-DP1 "SBK BA06"





GENERAL REFERENCE: "SBK GS06"

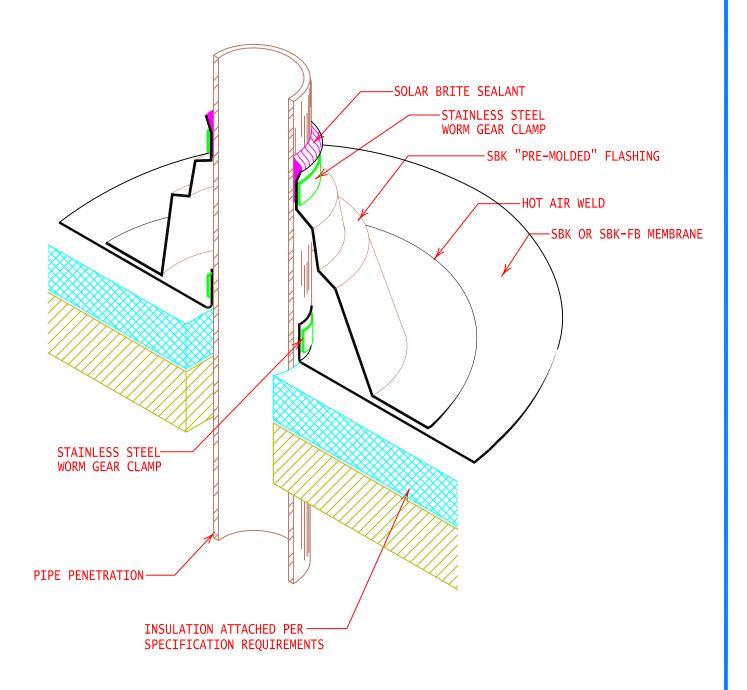
APPLICABLE SYSTEMS:

"SBK MA06" "SBK AD06"

"SBK BA06"

HEATED STACK FLASHING WITH METAL COLLAR

REVISES DETAIL ISSUE DATE DRAWING NUMBER 03-01-07 SBK-DP ALL PREVIOUS



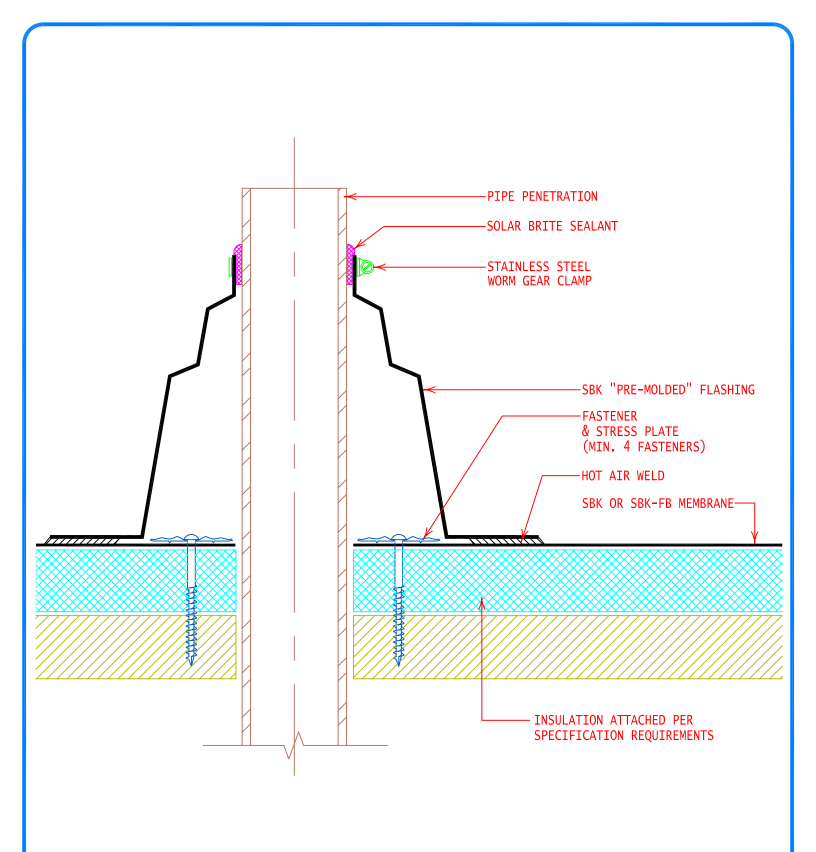


GENERAL REFERENCE:
"SBK GS06"

APPLICABLE SYSTEMS:
"SBK AD06"
"SBK BA06"

PRE-FORMED PIPE FLASHING ALTERNATE BASE RESTRAINT

REVISES DETAIL ISSUE DATE DRAWING NUMBER ALL PREVIOUS 03-01-07 SBK-DP8i





GENERAL REFERENCE: "SBK GS06"

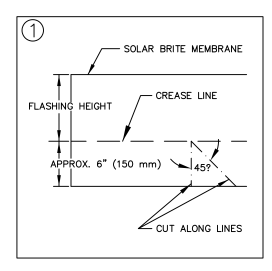
APPLICABLE SYSTEMS:

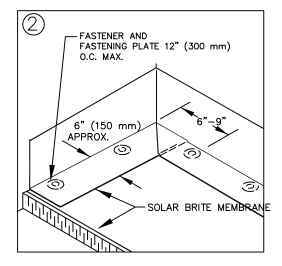
"SBK MA06" "SBK AD06"

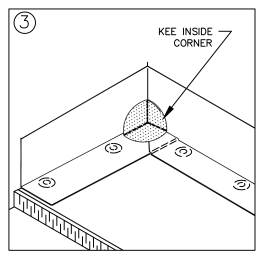
"SBK BA06"

## PRE-MOLDED PIPE FLASHING

REVISES DETAIL	ISSUE DATE	DRAWING NUMBER
ALL PREVIOUS	03-01-07	SBK-DP3





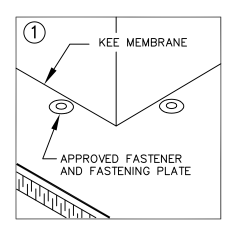


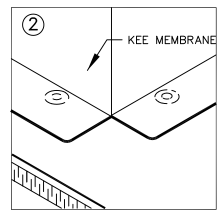
## NOTES:

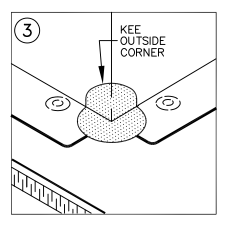
- BEGIN INSTALLATION OF FASTENING PLATES 6" TO 9" (150 TO 230 mm) FROM THE CORNER.
- 2. POSITION FASTENING PLATES 1/2" TO 1" (13 mm to 25 mm) FROM EDGE OF MEMBRANE.
- 3. APPROXIMATELY 1/8" (3 mm) DIAMETER BEAD OF CUT-EDGE SEALANT IS REQUIRED ON CUT EDGES OF REINFORCED MEMBRANE.

PRE-MOLDED INSIDE CORNER FLASHING

SOLAR BRITE UNIVERSAL – 15A





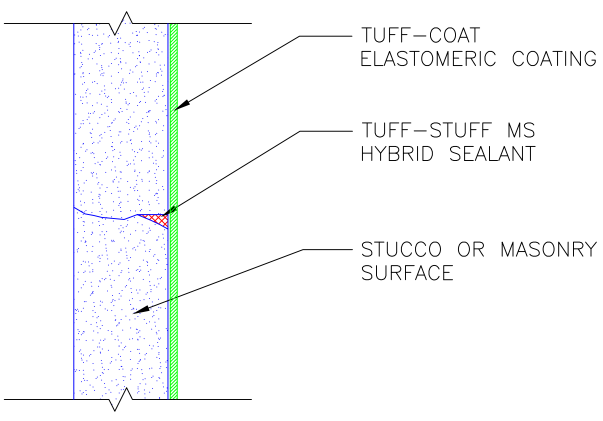


## NOTES:

- 1. BEGIN INSTALLATION OF FASTENING PLATES APPROXIMATELY 6" (150 mm) FROM CORNER.
- 2. POSITION FASTENING PLATES 1/2" TO 1" (13 mm to 25 mm) FROM EDGE OF DECK MEMBRANE.

PRE-MOLDED OUTSIDE CORNER

SOLAR BRITE UNIVERSAL - 15C FILENAME: TC-01 SMALL CRACK REPAIR DETAIL



NOTES: CRACKS TO BE SEALED MUST BE 1/16" OR LESS



THE GARLAND COMPANY, INC.

GARLAND CANADA, INC.

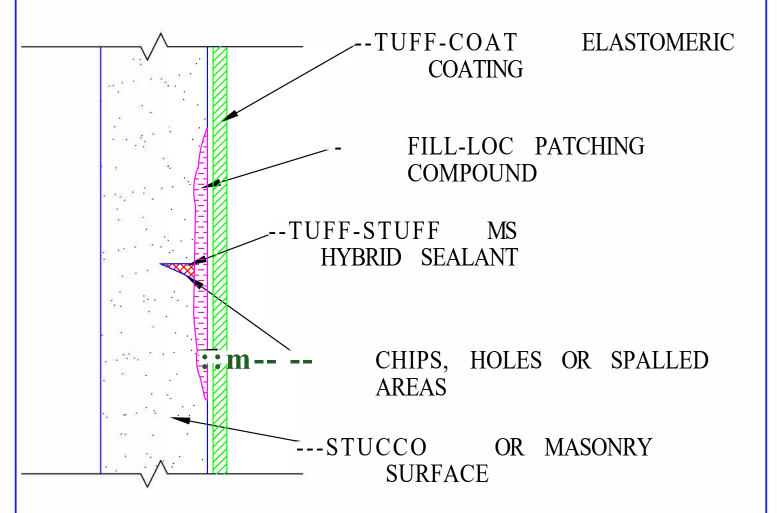
THE GARLAND COMPANY UK, LTD

DETAIL:

SMALL CRACK REPAIR

**TUFF-COAT** 

FILENAME: TC-05 SURFACE REPAIR DETAIL





THE GARLAND COMPANY, INC. GARLAND CANADA, INC. THE GARLAND COMPANY UK, LTD

SURFACE REPAIR

**TUFF-COAT**