

red

DETAILS ON THIS DRAWING ARE THE COPYRIGHT RED INSTALLATIONS AND MUST NOT BE REPRODUCED

## DO NOT SCALE !!

## SEE SPECIFICATION DRAWING FOR SPEC.

AVE COGNISANCE AND ACCEPTANCE OF ALL THESE

NIES RAWING MUST BE CHECKED BY THE CLIENT, HIS AGENT OR THE MAIN CONTRACTOR AND APPROVED IN MORE ASSESSED AND ASSESSED A

## DESIGN RISK ASSESSME

RISK ASSESSMENT FE AND SHAPE OF INDIVIDUAL LIE

THE SIZE AND SHAPE OF INDIVIDUAL UNITS FOR THIS PROJECT HAVE BEEN DESIGNED TO SATISFY THE OVERAL DESIGN REQUIREMENTS FOR THE BUILDING. ALL PERSONS HANDLING AND INSTALLING SUCH UNITS SHOULD BE AWARE THAT THERE ARE RISKS ASSOCIATED WITH THIS TYPE OF WORK THAT CANNOT BE DESIGNED OUT.

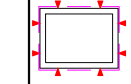
RISK REDUCTION.

FIXERS MUST BE SUITABLY EXPERIENCED IN THE HANDLIN
OF WINDOWS AND DOORS AND EMPLOY LIFTING METHODS
APPROPRIATE TO THE SIZE AND SHAPE OF THE UNITS.
ACCESS AND WORKING PLATFORMS MUST BE TO THE
STANDARD REQUIRED BY CURRENT LEGISLATION.
REFERENCE MUST ALWAYS BE MADE TO COSSH
INFORMATION FOR THE MATERIALS REINGLISFD.

## FIXING POSITIONS:

FIXING POSITIONS NOTED THUS:

STANDARD RECOMMENDED LOCATIONS ARE 50MM FROM EACH END AND EACH MULLION,



| REV | DESCRIPTION | DATE |
|-----|-------------|------|
|     |             |      |

DATE:
SIGNED:

PROJECT:

TITLE: TYPICAL SECTION DETAILS RENDER/BLOCK CONSTRUCTION

 DRAWN BY:
 JNB
 DATE:
 NOV 'I6

 SCALE:
 1:5/20 @ A4
 CHECKED:

 CONTRACT:
 DRAWING:
 REV:

 002
 0

CONSTRUCTION ISSUE