

	unit to prevent drainage of water writ to prevent drainage of water we detailed that alternative tile et with a 22.5 degree 4 way pitch inage of water over the doors.
4+5	with
ove fect and	
osite piece and shall be profiled with unit to prevent drainage of water ove ve detailed that alternative tile effect with a 22.5 degree 4 way pitch and nage of water over the doors. ible to rusting, rotting, shrinking, of 1.6W/m2/°C.	sceptible to rusting, rotting, shrinking, Value of 1.6W/m2/°C.
have detailed that alternative tile effect have detailed that alternative tile effect ed with a 22.5 degree 4 way pitch and drainage of water over the doors. eptible to rusting, rotting, shrinking, lue of 1.6W/m2/°C. listributed loading of 1.8kN/m2, they must which must have automatic return. The ed with a "lock off" device to prevent the explosion device must be such that which must remain in position at all tin igned and supplied by roof manufacture	eptible to rusting, rotting, shrinking, lue of 1.6W/m2/°C. listributed loading of 1.8kN/m2, they must which must have automatic return. The red with a "lock off" device to prevent the explosion device must be such the which must remain in position at all ti igned and supplied by roof manufacture
unit to prevent drainage of water over with a 22.5 degree 4 way pitch and inage of water over the doors. tible to rusting, rotting, shrinking, of 1.6W/m2/°C. with a "lock off" device to prevent hich must have automatic return. The with a "lock off" device to prevent with a "lock off" device to prevent with a supplied by roof manufacture ed and supplied by roof manufacture tures to facilitate safe craning of the uture removal of the complete unit/r he electrical plant contained therein. arrangements before delivery.	tible to rusting, rotting, shrinking, of 1.6W/m2/°C. ributed loading of 1.8kN/m2, they mu hich must have automatic return. The with a "lock off" device to prevent ne explosion device must be such the hich must remain in position at all ti ed and supplied by roof manufacture tures to facilitate safe craning of the uture removal of the complete unit/r he electrical plant contained therein. arrangements before delivery.
unit to prevent drainage of water over with a 22.5 degree 4 way pitch and inage of water over the doors. tible to rusting, rotting, shrinking, of 1.6W/m2/°C. with a 'lock off' device to prevent hich must have automatic return. The with a 'lock off' device to prevent ed and supplied by roof manufacture tures to facilitate safe craning of the uture removal of the complete unit/r he electrical plant contained therein. arrangements before delivery.	eptible to rusting, rotting, shrinking, ue of 1.6W/m2/°C. istributed loading of 1.8kN/m2, they mu which must have automatic return. The ed with a "lock off" device to prevent the explosion device must be such the which must remain in position at all ti gned and supplied by roof manufacture at the electrical plant contained therein. Ing arrangements before delivery. esign will be considered provided the ence that the alternative will achieve ec
mposite piece and shall be profiled with have detailed that alternative tile effect ed with a 22.5 degree 4 way pitch and irrainage of water over the doors. eptible to rusting, rotting, shrinking, ue of 1.6W/m2/°C. istributed loading of 1.8kN/m2, they mu which must have automatic return. The ed with a "lock off" device to prevent the explosion device must be such tho which must remain in position at all ti gned and supplied by roof manufacture future removal of the complete unit/r the electrical plant contained therein. ig arrangements before delivery. ssign will be considered provided the ence that the alternative will achieve ec-	ceptible to rusting, rotting, shrinking, alue of 1.6W/m2/°C. distributed loading of 1.8kN/m2, they muse which must have automatic return. The need with a "lock off" device to prevent of the explosion device must be such that f which must remain in position at all ti- signed and supplied by roof manufacture features to facilitate safe craning of the le future removal of the complete unit/r of the electrical plant contained therein. ing arrangements before delivery. design will be considered provided the dence that the alternative will achieve ec s. ventilation, mesh to be used around
the unit to prevent drainage of water over s have detailed that alternative tile effect alled with a 22.5 degree 4 way pitch and drainage of water over the doors. ceptible to rusting, rotting, shrinking, alue of 1.6W/m2/°C. distributed loading of 1.8kN/m2, they mu- e which must have automatic return. The ned with a "lock off" device to prevent of the explosion device must be such the features to facilitate safe craning of the le future removal of the complete unit/r of the electrical plant contained therein. ing arrangements before delivery. design will be considered provided the dence that the alternative will achieve ec s. ventilation, mesh to be used around erials and to suit environment.	of 1.6W/m2/°C. of 1.6W/m2/°C. souted loading of 1.8kN/m2, they muscle muschave automatic return. The with a "lock off" device to prevent e explosion device must be such the ch must remain in position at all ti d and supplied by roof manufacture e electrical plant contained therein. rrrangements before delivery. will be considered provided the e that the alternative will achieve ec liation, mesh to be used around and to suit environment.
init to prevent drainage of water over e detailed that alternative tile effect with a 22.5 degree 4 way pitch and age of water over the doors. of 1.6W/m2/°C. of 1.6W/m2/°C. the must have automatic return. The with a "lock off" device to prevent e explosion device must be such that the supplied by roof manufacture ture removal of the complete unit/r e electrical plant contained therein. rrrangements before delivery. hat the alternative will achieve ec and to suit environment. d finished to match surrounding.	aptible to rusting, rotting, shrinking, ue of 1.6W/m2/*C. stributed loading of 1.8kN/m2, they mu which must have automatic return. The ed with a "lock off" device to prevent the explosion device must be such the which must remain in position at all ti gned and supplied by roof manufacture ature removal of the complete unit/r the electrical plant contained therein. Ig arrangements before delivery. sign will be considered provided the ence that the alternative will achieve ec- ence that the suit environment. ials and to suit environment. and finished to match surrounding.
re unit to prevent drainage of water over have detailed that alternative tile effect ad with a 22.5 degree 4 way pitch and rainage of water over the doors. ptible to rusting, rotting, shrinking, ue of 1.6W/m2/*C. stributed loading of 1.8kN/m2, they mu which must have automatic return. The ed with a "lock off" device to prevent the explosion device must be such the which must remain in position at all ti gned and supplied by roof manufacture atures to facilitate safe craning of the future removal of the complete unit/r the electrical plant contained therein. g arrangements before delivery. ig arrangements to be used around ence that the alternative will achieve ec ence that the anternative will achieve ec and finished to match surrounding. and finished to match surrounding. d.	ptible to rusting, rotting, shrinking, ue of 1.6W/m2/°C. stributed loading of 1.8kN/m2, they mu which must have automatic return. The ed with a "lock off" device must be such the which must remain in position at all tigned and supplied by roof manufacture future removal of the complete unit/r the electrical plant contained therein. Ig arrangements before delivery. Ig arrangements to be used around the alternative will achieve ed ence that the alternative will achieve ed and finished to match surrounding. In and finished to match surrounding.
re unit to prevent drainage of water over have detailed that alternative tile effect ad with a 22.5 degree 4 way pitch and rainage of water over the doors. stributed loading of 1.8kN/m2, they mu which must have automatic return. The ed with a "lock off" device to prevent the explosion device must be such the which must remain in position at all ti gned and supplied by roof manufacture future removal of the complete unit/r the electrical plant contained therein. g arrangements before delivery. ig and the alternative will achieve ec- ence that the alternative will achieve ec- entilation, mesh to be used around wentilation, match surrounding. and finished to match surrounding. d.	stributed loading of 1.8kN/m2, they must have automatic return. The ed with a "lock off" device must be such the explosion device must be such the electrical plant contained therein. If a rrangements before delivery. Isign will be considered provided the electrical the alternative will achieve echat the alternative such the alternative and to suit environment. In and finished to match surrounding.
unit to prevent drainage of water over with a detailed that alternative tile effect with a 22.5 degree 4 way pitch and inage of water over the doors. tible to rusting, rotting, shrinking, of 1.6W/m2/*C. ributed loading of 1.8kN/m2, they muth with a "lock off" device to prevent e explosion device must be such the hich must remain in position at all ti ed and supplied by roof manufacture urrangements before derivery. gn will be considered provided the ce that the alternative will achieve ec that the alternative will achieve ec itilation, mesh to be used around thished to match surrounding. Street, Newcastle Upon Tyne, NE:	tible to rusting, rotting, shrinking, of 1.6W/m2/°C. with a "lock off" device to prevent The explosion device must be such that hich must remain in position at all time ed and supplied by roof manufacture is arrangements before delivery. gn will be considered provided the ce that the alternative will achieve equi- tilation, mesh to be used around ntilation, meth to match surrounding. Is and to suit environment. Is match to match surrounding.
re unit to prevent drainage of water over the doors. sptible to rusting, rotting, shrinking, ue of 1.6W/m2/°C. stributed loading of 1.8KN/m2, they mus which must have automatic return. The ed with a "lock off" device to prevent r the explosion device must be such that in position at all tim gned and supplied by roof manufacture - future removal of the complete unit/ro the electrical plant contained therein. Th g arrangements before delivery. sign will be considered provided the ence that the alternative will achieve equ rentilation, mesh to be used around and finished to match surrounding. al. Street, Newcastle Upon Tyne, NE1 ROOF DETALLS (GRP/STEEL)	tible to rusting, rotting, shrinking, of 1.6W/m2/°C. with a "lock off" device to prevent re- explosion device must be such that hich must remain in position at all tim- ed and supplied by roof manufacture - arrangements before delivery. gn will be considered provided the ce that the alternative will achieve equ- tilation, mesh to be used around ntilation, mesh to be used around finished to match surrounding. Street, Newcastle Upon Tyne, NE1 ROOF DETALLS (GRP/STEEL)
unit to prevent drainage of water over with a 22.5 degree 4 way pitch and inage of water over the doors. ible to rusting, rotting, shrinking, of 1.6W/m2/°C. ibuted loading of 1.8kN/m2, they mus- hich must have automatic return. The with a "lock off" device to prevent r e explosion device must be such that he electrical plant contained therein. The arrangements before delivery. gn will be considered provided the ce that the alternative will achieve equ that the alternative will achieve equ itilation, mesh to be used around mutilation, mesh to be used around street. Newcastle Upon Tyne, NE1 ROOF DETAILS (GRP/STEEL) Historic Drawing No.	ptible to rusting, rotting, shrinking, le of 1.6W/m2/°C. stributed loading of 1.8kN/m2, they mus which must have automatic return. The ed with a "lock off" device to prevent r the explosion device must be such that the electrical plant contained therein. The garrangements before delivery. I garrangements before delivery. sign will be considered provided the ence that the alternative will achieve equ entilation, mesh to be used around finished to match surrounding.