Risk Assessment Plan for Gutter Roof Drainage

"The aim of Qualified Person (Architects/Engineers) should normally be to achieve a balance between the cost of drainage system and the frequency and consequences of flooding." -SS525:2006, Clause 5.1

Determine Project Rainfall Intensity (RFI)	
Determine building profile & type of roof and	
select appropiate RFI from SS525 (Pg 14 & 15)	mm/hr
Calculate rate of run off (Q)	
Determine catchment area, Ae	
If there is a wall abutting, 50% elevation area must be considered up to	m2
maximum of 10m (clause 6.1.4, Pg 16)	
Calculate rate of runoff using area and RFI $Q = \frac{A_e I}{3600}$	l/s
Metal roof and gutter - Rainwater Outlet (RO) sizing	
Determine overall gutter depth (Yg)	mm
Determine gutter freeboard	
(2/7 of gutter depth or 75mm whichever is lower)	mm
Determine upstream water depth (Yu)	
(Yu = Yg - freeboard)	mm
Determine critical water depth (Yc)	
$(Y_{c} = 1/2 \text{ of } Y_{u} \text{ when } B_{s}/B_{u} = 1) (Pg 53 \& 47)$	mm
Determine design water depth around rainwater outlet (RO)	
(Usually equal to Yc or less)	mm
Determine percentange of clear opening of RO (Usually taken at 70% unless otherwise)	%
With percentage of clear opening, check RO drainage capacity	l/s
(Based on SS525 table 7a to 7e, Pg 63 to 65)	
Determine the number of RO required for the gutter	nos
(rate of run-off / RO drainage capacity)	
Is the numer and size acceptable?	
If Yes, proceed to determine pipe size	Yes / No
If No, increase RO size or increase number	
Determine vertical pipe size of Rainwater downpipe (RWDP)*	
Minimum vertical RWDP should be the same size of RO	Ø mm
Determine RWDP capacity using table 8 of SS525 (Pg 66)	
(if RWDP capacity is insufficient enlarge pipe size)	l/s
Determine Horizontal pipe size of Rainwater downpipe (RWDP)*	
Minimum horizontal RWDP should be the same size of RO	Ømm
Determine acceptable slope / gradient of horizontal RWDP	
(minimium gradient 1:200)	(slope)
(check against ceiling depth / structure / M&E services)	
Determine RWDP capacity using table 9 of SS525 (Pg 67)	
(if RWDP capacity is insufficient enlarge pipe size)	l/s

*Pipe work shall not reduce in diameter in the direction of flow