

Quick Foam Flow

Work Sheet

1. Determine Area of Hazard = SQ FT

- (L x W) or (.785 D²)

2. Choose Application Rate = GPM

3. SQ FT X GPM = GPM

4. GPM X % = Gallons

5. Flow rate of solution = % of FLC = Gallons of FLC per/minute

Gallons = Minutes = Gallons

Gallons of FLC per/minutes

Duration of flow

Total FLC Required