



"C" = DISTANCE OF VAC-Q-VENT™ FROM CORNER TOWARD "SHORT SIDE'S CENTERLINE"

"D" = DISTANCE OF VAC-Q-VENT™ FROM CORNER TOWARD "LONG SIDE'S CENTERLINE"

"C" = $H_p + 0.03 H_b$
"D" = 3 times "C"

H_b = HEIGHT OF BUILDING
 H_p = HEIGHT OF PARAPET WALL

* = OR 1 1/2 FT MINIMUM
** = OR 4 1/2 FT MINIMUM

----- = VACUUM DISTRIBUTION MATERIAL
//// = AREA TO BE FULLY ADHERED

⊙ = SYMBOL FOR VAC-Q-VENT™ (BR NO. M-525)

PATENT NO. 4,608,792

TYPICAL PLAN VIEW OF ROOF

ONLY FOUR VAC-Q-VENTS™ ARE REQUIRED FOR BUILDINGS UP TO 97' X 109' MAXIMUM (WITH NO PARAPET WALL).
REDUCE THE 97' X 109' SIZE BY H_p (BOTH WAYS) IF THERE IS A PARAPET WALL.

SMALL BUILDING GUIDELINE

Burke Industries

2250 SOUTH TENTH STREET
SAN JOSE, CA 95112
800-669-7010 • 408-297-3500

DRAWN	DATE	REV.	
SR/BR	1998		F-98