

CRUISE TERMINAL #4

Port Canaveral, Florida



108' diameter TEMCOR Aluminum Dome

USE: Cruise ship passenger terminal

DESCRIPTION: The Aluminum Dome roof is designed for hurricane wind loads of 125 mph and is supported from a 10" high precast wall system. The interior features a bonded panel, vinyl faced fiberglass insulation system. Triangular skylight panels are framed into the dome for natural lighting.

OWNER: Canaveral Port Authority

ARCHITECT: Pan-American World Services, Cocoa Beach, Florida

DATE OF CONSTRUCTION: 1985

TEMCOR[®]
The clear-span
construction advantage.

2825 Plaza Del Arno, P.O. Box 3039, Torrance, CA 90510-3039
(213) 320-0554 • Telex No. 691499 • Fax No. (213) 320-8629