



TRABAJOS DE CRISTAL, ACERO INOXIDABLE Y ALUMINIO  
TRIBUNAL SUPREMO DE PUERTO RICO

Anejo 1b

SUBASTA FORMAL 19-08F

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**ESPECIFICACIONES TÉCNICAS  
TRABAJOS PUERTAS CORREDIZAS**

1. Las puertas serán de alta resistencia contra viento e impacto, *PLAZA DOOR, Titan (142) Series Ultra High Performance Doors.*
  - A. *Heavy double tube 2-1/2" Wide x 2-3/4" deep vertical lead stile and 1-3/4" Wide x 3-1/8" deep heavy interlock stile.*
  - B. *A solid aluminum concealed insert reinforcement.*
  - C. *Typical unit shall be tested to (and certified to withstand) a wind force of 142psf.*
2. Fabricante: *International Impact Building Products, LLC (IIBP), PLAZA DOOR, 5900 Australian Ave. Ste. #3 West Palm Beach, FL 33407; tel: 561-578-5450 web: www.plazadoor.com.*
3. Los cristales serán: *DuPont TMSentryGlasPlus®. (SGP), architectural laminated, impact resistant glass.*
4. Las agarraderas serán: *Titan sliding door, stainless steel recessed pulls/handles.*
5. Los rodillos (ruedas) serán: *Tandem Roller Assembly, 6061-T6 structural grade aluminum alloy with stainless steel axle pins, ball bearings, race, and adjusting hex screw; the large diameter wheel shall be molded of high density Delrin compound (a naturally lubricating material and does not wear away the heavy anodized finish applied to the track). The stainless steel bearing shall be protected from dust and dirt with Teflon dust shields.*
6. Los pestillos para asegurar cada puerta serán: *MS 1850 deadbolt.*
7. El riel inferior será: *Para tres (3) puertas (3 track, 5-1/4" wide x 1" deep (aproximadamente), empotrada una pulgada (1") en el piso existente – VER NOTAS TRABAJOS ALUMINIO & CRISTAL.*
8. La terminación del aluminio será: *Clear Anodized (to exceed AAMA 611 Standards).*