

No Limits to Your Architectural Dreams

NO LIMITS TO ARCHITECTURAL CONCEPTIONS



Kube Building Darwin, Australia tesa® ACX^{plus} 70200



Rolands Apartment Adelaide, Australia tesa® ACX^{plus} 70200



Netball Centre Perth, Australia tesa® ACX^{plus} 70200



Mosque, Australia tesa® ACX^{plus} 70200

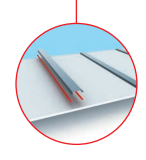


one tesa Hamburg, Germany tesa® ACX^{plus} 7074

Stiffener mounting in cassette systems

Secure and durable bond of non-load-bearing stiffeners in prefabricated cassette systems

- Resistant to harsh outdoor conditions
- · Compensation of different thermal elongation of the material in use
- Aging stability





Clinica Alemana de Santiago, Chile tesa® ACX^{plus} 70200



Industrial Complex Churolla, Australia tesa® ACX^{plus} 70200



Gerard Lighting Fullarton, Australia tesa® ACX^{plus} 70200



Hyundai Melbourne, Australia tesa® ACX^{plus} 70200



Flinders Parks Family Dental, Adelaide, Australia tesa® ACX^{plus} 70200



BP on the Run Dry Creek, Australia tesa® ACX^{plus} 70200



Corporate Center Ponta Grossa, Brazil tesa® ACX^{plus} 70200



Federal Police Building Adelaide, Australia tesa® ACX^{plus} 70200

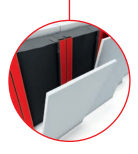


Mogas Heuley Petrol Station, Adelaide, Australia tesa® ACX^{plus} 70200

Direct-stick method

Concealed mounting of aluminum composite panels to metal substructures

- · Invisible and optimal aesthetic design
- · No damage to the material in use
- · Weather-resistant and suitable for outdoor use



HIGH PERFORMANCE IN DEMANDING ENVIRONMENTS



Schneider Building Montreal, Mexico tesa® ACX^{plus} 70200



Schneider Building Montreal, Mexico tesa® ACX^{plus} 70200



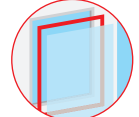
Genesis Building, Chile tesa® ACX^{plus} 70200



Pontifical Catholic University of Chile tesa® ACX^{plus} 70200



Hotel Sauces del Estadio, Colombia tesa® ACX^{plus} 70200



Mounting of glass curtain walls

Fastening of glass panels on aluminum frames supported by L-Profiles

- · Certified and tested by different institutes in Chile, Brazil, and USA
- Secure bond
- · Sealing and high holding power



Inter Continental, Thailand tesa® 60057



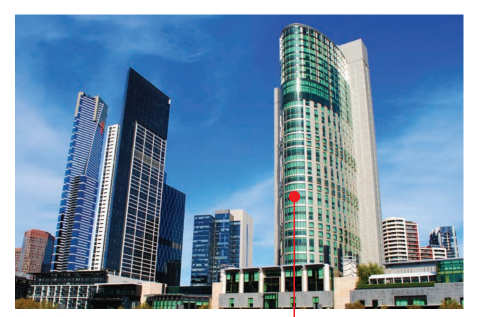
OCBC Center, Singapore tesa® 60057



Jin Sui Building, Shanghai tesa® 60058



King Tower, Shanghai tesa® 60058

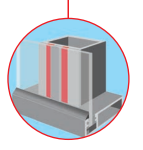


Crown Casino, Australia tesa® 60059

Spacer Tape

Designed as a spacer element for two-sided and four-sided structural silicone glazing

- Chemically compatible with all major silicone systems
- High compression resistance to ensure consistent thickness of silicon bead
- Low thermal conductivity to minimize heat transfer through your facade



OTHER PROJECT REFERENCES IN ASIA



- 1. Raffles City ChongQing China
- 2. QingLong Residence HangZhou China
- 3. BMW Showroom HangZhou China
- 4. ZIT Building China
- 5. Perth International Airport Australia
- 6. Adelaide International Airport Australia
- 7. IGLU Sydney Australia
- 8. Roland's Apartment Adelaide Australia
- 9. Industrial Complex Churolla Australia
- 10. Footscray Apartment Melbourne Australia
- 11. Bus Terminal Wellington Australia
- 12. DCS Silverwater Australia
- 13. Blue Chip Group Australia
- 14. FM Engineering Sydney Australia
- 15. Cunneen Sydney Australia
- 16. Biscan Developments Australia
- 17. X-clusive Group Australia
- 18. Wizardy Signs Australia
- 19. Ausnet Assets Australia
- 20. Baldivis College Australia
- 21. Toda Warehouse Vietnam
- 22. Vincom Thanh Hoa Vietnam
- 23. Charmington La Point Vietnam
- 24. Ford Car Showroom Vietnam
- 25. Unit Trust Building India
- 26. Hyatt Hotel Bangalore India
- 27. Marriott Hotel Delhi India
- 28. LCT Busan Korea
- 29. United Engineer's Building Singapore
- 30. OCBC Building Singapore
- 31. President Tower Bangkok Thailand
- 32. AM Tower Tokyo

CONFIRMED AND TESTED BY INDEPENDENT INSTITUTES

tecnalia)	ETAG 003, Category IV Resistance to functional damage from hard body impact load – 0.5kg steel ball. Resistance to functional damage from soft body impact load – 50kg bag UN-EN ISO 140-3: Certificate for sound reduction index
(UL)	UL 746C
MFPA	DIN EN 13501-1:2012
TÜVRheinland	Static shear test including mathematical extrapolation up to ten years
ROSENHEIM	Dynamic tensile and shear measurements according to VE-08/1 ift DI-02/1-2: 2009-03
MPA STUTTGART Otto-Graf-Institut Materialpröfungsanstzit Universität Stuttgart	Dynamic tensile measurement according to ETAG 002
CSTB le futur en construction	Static shear and static tensile load Creep measurement according to ETAG002
GBC*	LEED (EQ credit 4.1: Low-Emitting Materials: adhesive & sealants)
Falcão Bauer	Full part wind load test regarding ABNT NBR 10821-3/11
INGENIERÍA DICTUC	AAMA 501.6-09 Earthquake Test
ATRI Imaricas Imagentinis Imag	STN EN ISO 6892-1 Road Sign
Architectural Testing	ASTM E 284-04, 330-02,331-00 Rain Screen Testing
JAMES COOK UNIVERSITY AUSTRALIA	AS 4040.2/3, AS 4040.3 Cyclone Testing







Our management system is certified according to the standards ISO 9001, ISO/TS 16949, and ISO 14001.

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