

VULKEM® 202

Pourable, two-component,
 tar-modified, self-leveling
 polyurethane sealant...

Vulkem® 202 forms a durable seal which is resistant to jet-fuel and weathering, typically used in airport runways, concrete highways and other areas that may be subject to fuel spillage.

Features & Benefits



Ideal for horizontal joint with self-levelling feature



Resistance to weather and jet fuel



Proven track record with airports runway and hangar projects:

Malaysia Subang Airport Runway

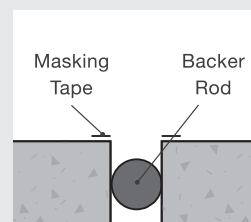
Singapore Changi International Airport, Terminal 1 and 2 Hangars

Tuas South Avenue 10, Singapore (Container Truck Parking Deck)



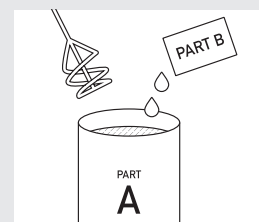
Conforms to US Federal Specifications SS-S-200E (Type H), CAN/CGSB 19.20-M87 (Type2), QPL #81016 and British Standard 5212

Installation



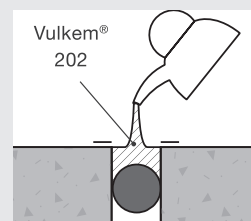
Step 1

A well prepared joint yields a clean, neat and fast installation.



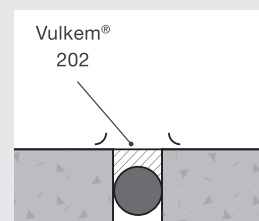
Step 2

Mix pre-ratio Part A and B thoroughly with an electrical mixer.



Step 3

Transfer material (after mixing) into a close funnel kettle and pour.



Step 4

Allow installed sealant to cure prior to removing the tape.

