Anaheim Regional Transportation Intermodal Center

case study By Ziwen Wang

Location: Orange County, CA, United States



Architect: HOK

Owner: N/A

Year of completion: 2014

Climate: Mediterranean climate

Material of interest: ETFE (ethylene tetrafluoroethylene)

Application: Exterior/Interior

Properties of material:

Inflated ETFE cushions cast a soft, translucent light throughout the great hall, while the additional frit pattern on the outer layer reduces solar heat gain.

Sources:

ArchDaily: http://www.archdaily.com/615466/ anaheim-regional-transportation-intermodal-center-hok