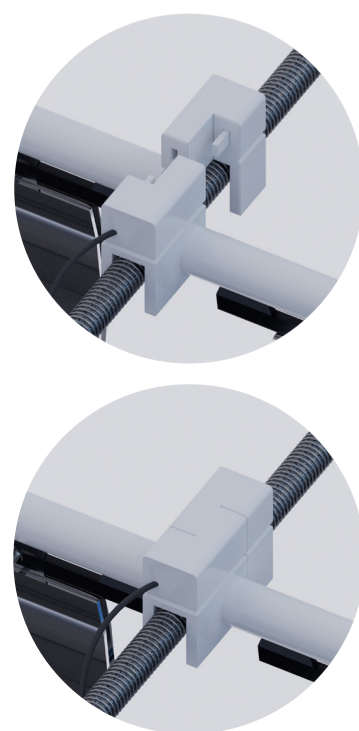


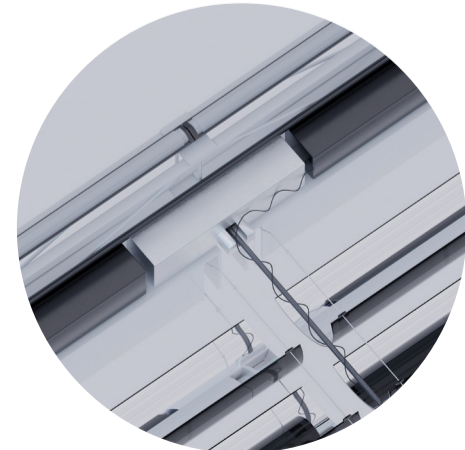


BAY CONNECTION

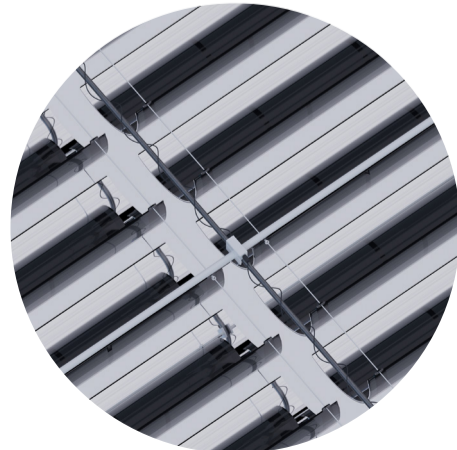
Interlocking BAY connection support bar. This support bar also provides lateral bracing and distributes power between modules.



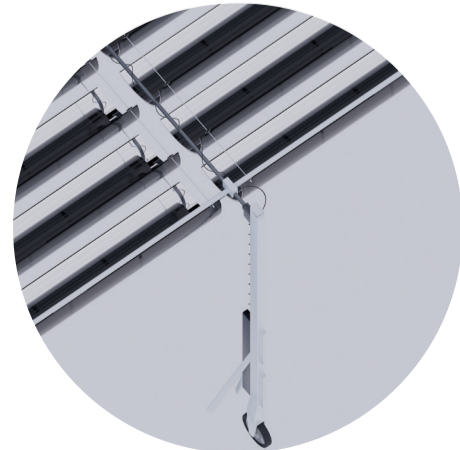
POWER NETWORK



Power distribution between truss power storage box and ROW power lead

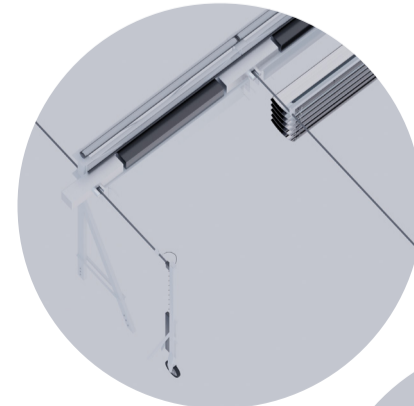


Power distribution from truss along ROW cable and across BAY support bar and power distributor.

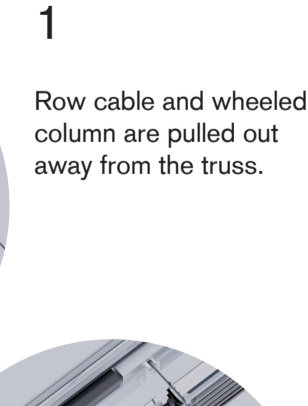


Power distribution along ROW cable to wheeled column and remote power storage box.

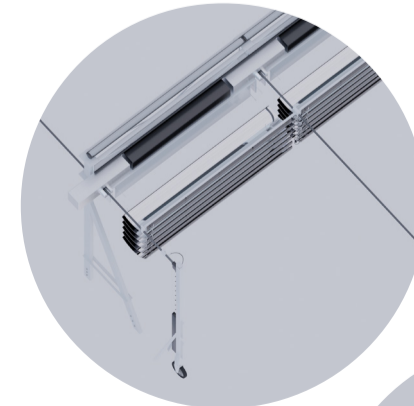
SOLAR BLIND SYSTEM



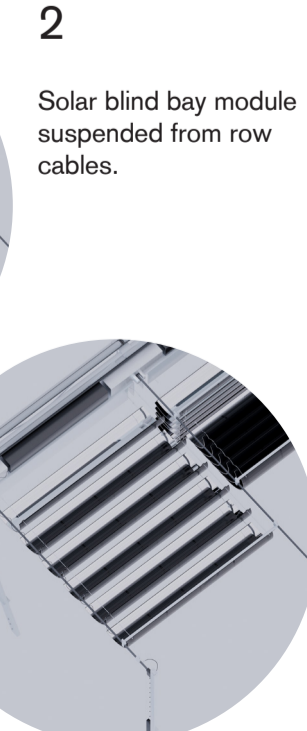
3
Solar blind bay module is pulled out horizontally away from truss.



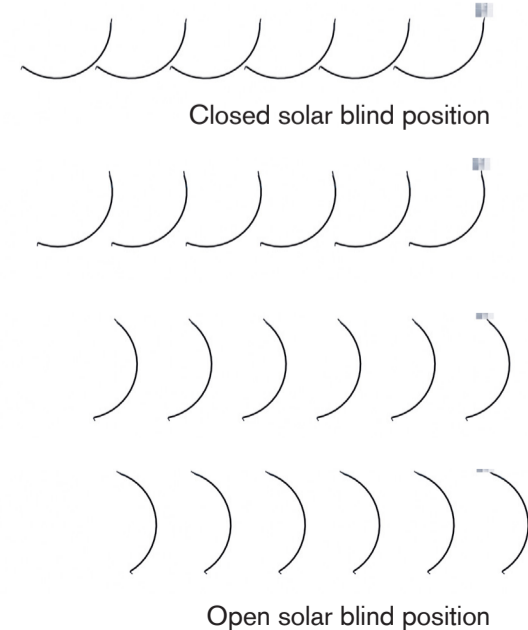
4
Solar blind bay module is pulled out to 3m extent and is connected to cable control box.



5
Solar blind bay module is pulled out to 3m extent and is connected to cable control box.



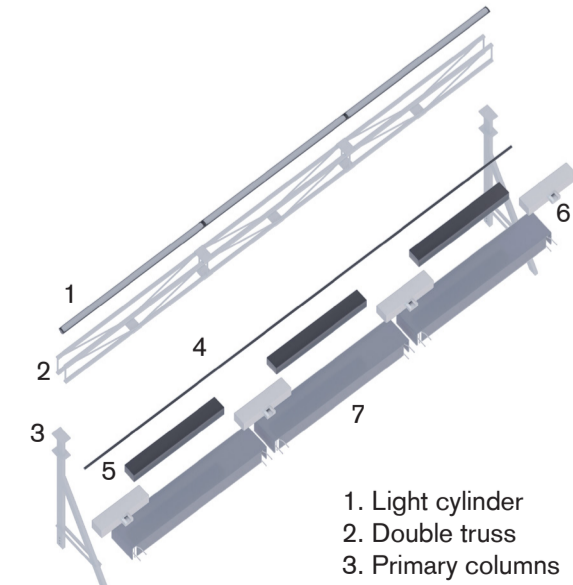
VARIATION



TRUSS



9m double truss comprised of 3x 3m bays



- 1. Light cylinder
- 2. Double truss
- 3. Primary columns
- 4. Lateral power distribution conduit
- 5. Power storage boxes
- 6. Cable boxes
- 7. Solar blind control boxes