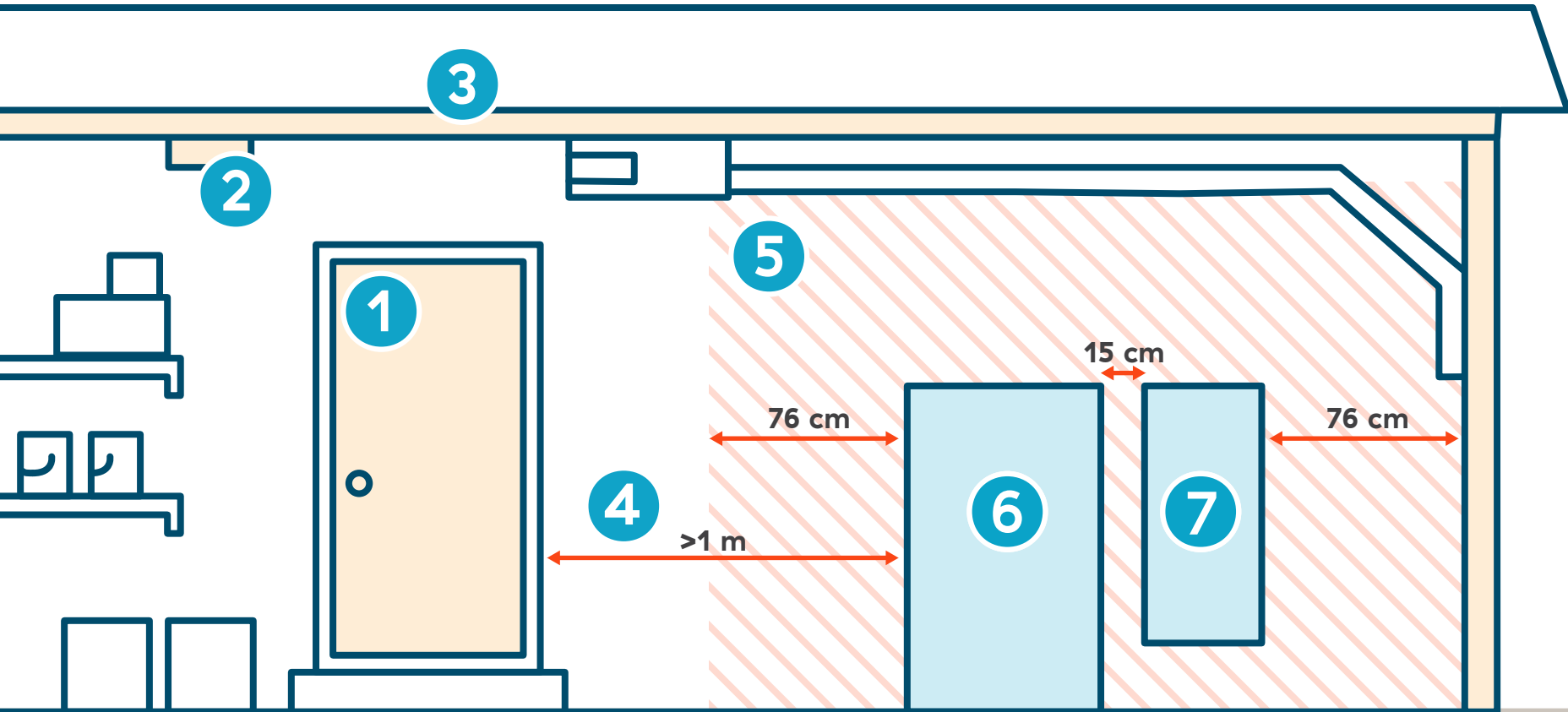


Battery Storage—interior garage installation



1 Self closing door forming part of a fire barrier.

2 Interconnected smoke/heat alarm.

3 Walls and ceilings lined with 5/8" type X gypsum wallboard.

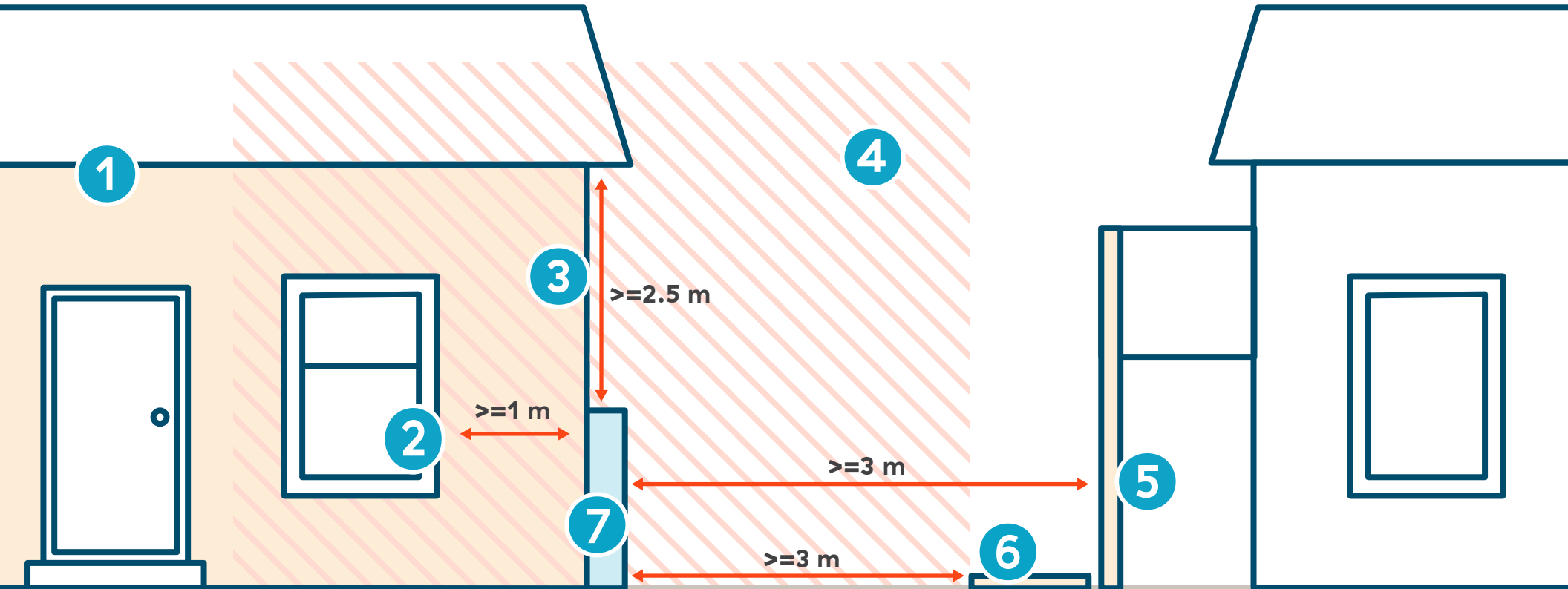
4 Greater than 1 m of separation to openings into habitable living areas.

5 No storage permitted in surrounding area.

6 Typical battery energy storage system size.

7 Typical inverter size.

Battery Storage—outside home installation



1 Noncombustible cladding

3 Protection of soffit if within 2.5m of top of bess

5 At least 3m of separation to property line

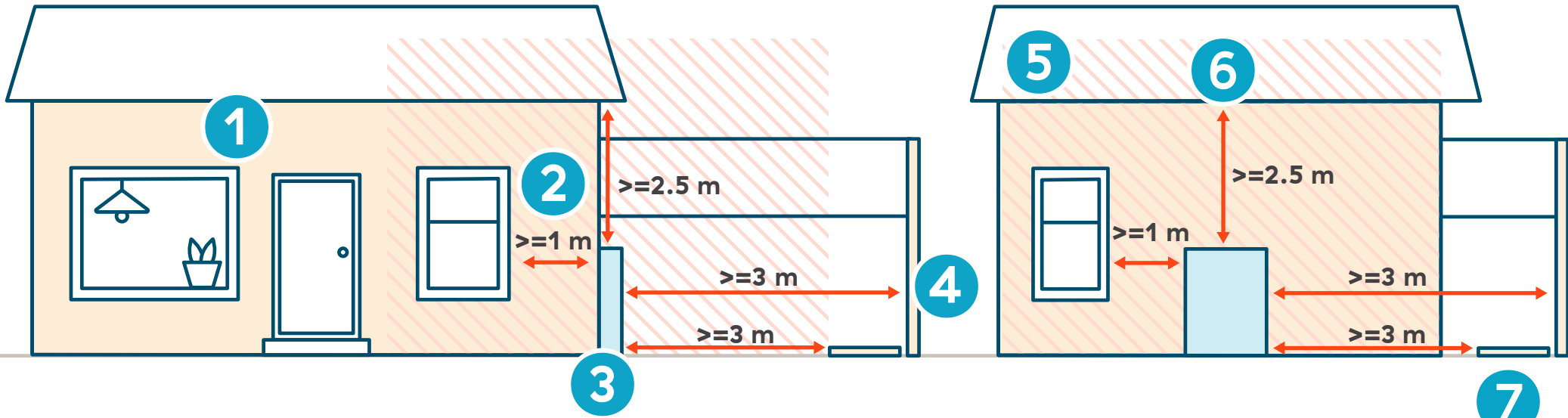
7 Typical battery energy storage system size.

2 At least 1m of separation to openings

4 No combustibles or vegetation within 3.048m

6 At least 3m of separation to a required residential egress path

Battery Storage—outside home installation



1 Noncombustible cladding.

2 At least 1m of separation to openings.

3 Typical battery energy storage system size.

4 At least 3m of separation to property line.

5 No combustibles or vegetation within 3m.

6 Protection of soffit if within 2.5m of top of BESS.

7 At least 3m of separation to a required residential egress path.