

KONE JumpLift™

To assist with the installation of a KONE JumpLift, we are providing below a list of items required by the builder.

Builder's requirements

- Removable Deflection Deck **A**
- Two removable Protection Decks **B + C**. The "Certified Protection Decks" will be provided by KONE with the required block-outs and entrance openings by others. The decks will be relocated by others.
- Water and wind-free area below the Protection Deck
- Finished Floor Level mark inside shaft, at each landing (usually the builder puts these outside and the installer transfers mark from landing)
- Adequate Power Supply **D** where required, for cathead and powering hoists, hand tools and lighting
- Support to transport elevator construction material at the predefined floors; floor transportation and staging loadings verified with the builder
- Protection to landing door architraves
- Entrance protection to open landing entrances
- Keep elevator lobby areas clear
- Make available, a closed, lockable area adjacent to the pit area or lowest floor for the rope reels, power cable and main disconnect **E**
- Provide the block-outs in the shaft walls according to KONE's specification
- Fixed stair access and continuous lighting to all floors served by JumpLift, up to the Protection Decks
- Stepless sills, flat access to elevator car
- Intercom and telephone connection inside the car as per elevator code requirements
- Appoint a dedicated elevator attendant
- Provide all necessary climate control devices in the cathead and rope reel room
- Provide block-outs for the KONE-provided Separation Deck and cathead per the KONE drawings and to meet code requirements **F**



For more information visit www.kone.com/JumpLift

U.S. Operations Center
One KONE Court
Moline, Illinois 61265
1-800-956-KONE (5663)

Canadian Operations Centre
6696 Financial Drive, Unit 2
Mississauga, Ontario L5N 7J6
1-905-858-8383

KONE Mexico, S.A. de C.V.
Av. Coyoacán 1622 Ed. 1 PB
Col. Del Valle Sur
Mexico City D.F. CP 03100
+52.55.1946.0100

For the latest product information and interactive design tools, visit www.kone.us