

DEWALT®

POWERSTACK™

THE NEXT DIMENSION IN POWER™

The 20V MAX* DEWALT POWERSTACK™ Compact Battery is the first in the world to leverage pouch battery cell technology for the use in the construction industry. This revolutionary design delivers the lightest and most powerful compact battery from DEWALT to date†.

*Maximum initial battery voltage (measured without a workload) is 20 volts. Nominal voltage is 18.
† vs. Model DCB203; not in application

DEWALT.COM



EXPERIENCE THE NEXT DIMENSION IN PRODUCTIVITY

We put DEWALT POWERSTACK™ to the ultimate test. See what you can do when you use DEWALT POWERSTACK™ with tools in the 20V MAX* system.

50%¹ MORE POWER

Tackle a wide range of challenging applications with stacked-cell technology that provides up to 50% more power¹.



25%² MORE COMPACT

Maximize space in your toolbox and complete jobs in tight spaces with batteries engineered 25% smaller².



15%³ LESS WEIGHT

Work overhead with a powerful battery that won't weigh you down.



DEWALT.COM/POWERSTACK

1; vs. DCB203, not in application. 2; footprint vs. DCB203 battery. 3; vs. DCB203 battery.

DEWALT

POWERSTACK™

DRILLS UP TO 67% MORE HOLES⁴

LEADING COMPETITOR⁴
DRILLED
32 HOLES
IN TOUGH LAB CHALLENGE

DEWALT POWERSTACK™
DRILLED
54 HOLES
IN TOUGH LAB CHALLENGE

UP TO 15% FASTER⁵ FOR 70% MORE CUTS⁵

LEADING COMPETITOR
CUT 3/4" DOUBLE STACKED
OSB TO A LENGTH OF
19 FEET
IN TOUGH LAB CHALLENGE

DEWALT POWERSTACK™
CUT 3/4" DOUBLE STACKED OSB
TO A LENGTH OF
34 FEET
IN TOUGH LAB CHALLENGE



4; DCD777/DCD778 vs. Milwaukee 2801 with 48-11-820 2Ah Battery drilling 3/4" holes in 2" SPF consecutively until shutdown. 5; DCS565 vs. Milwaukee 2730 with 48-11-1820 2Ah Battery cutting double-stacked 3/4" OSB consecutively until shutdown

DEWALT®

POWERSTACK™



[DEWALT.COM/POWERSTACK](https://www.dewalt.com/powerstack)

DCBP034RESS