



Product Change Notification

112529 - 00

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Product Change Notification

Change Notification #: 112529 - 00
Change Title: Intel® True Scale Fabric Configurable Edge Switch 12300BS0128, EMC Isilon*

PCN 112529-00, Product Material

12300BS0128 Changed to Use 23.5" to 32" Rail Kit

Date of Publication: August 23, 2013

Key Characteristics of the Change:
Product Material

Forecasted Key Milestones:

Date of Samples Availability:	Aug 2, 2013
Date Customer Must be Ready to Receive Post-Conversion Material:	Aug 2, 2013
Date of First Availability of Post-Conversion Material:	June 13, 2013

The date of "First Availability of Post-Conversion Material" is the projected date that a customer may expect to receive the Post-Conversion Materials. This date is determined by the projected depletion of inventory at the time of the PCN publication. The depletion of inventory may be impacted by fluctuating supply and demand, therefore, although customers should be prepared to receive the Post-Converted Materials on this date, Intel will continue to ship and customers may continue to receive the pre-converted materials until the inventory has been depleted.

Description of Change to the Customer:

Affected Product Code	Former Product Code	Product Description
12300BS0128	12300-BS01-28	Intel® True Scale Fabric Configurable Edge Switch 12300BS0128, EMC Isilon*

Overview of Changes

The 12300BS0128 Edge Switch was revised to change to a shorter rail kit, per customer request.

The original rail kit provided with the 12300BS0128 Edge Switch supported racks with a depth of 26 inches to 33 inches. EMC racks now require a minimum depth of 23.5 inches. The new rail kit supports racks with a depth of 23.5 inches to 32 inches.

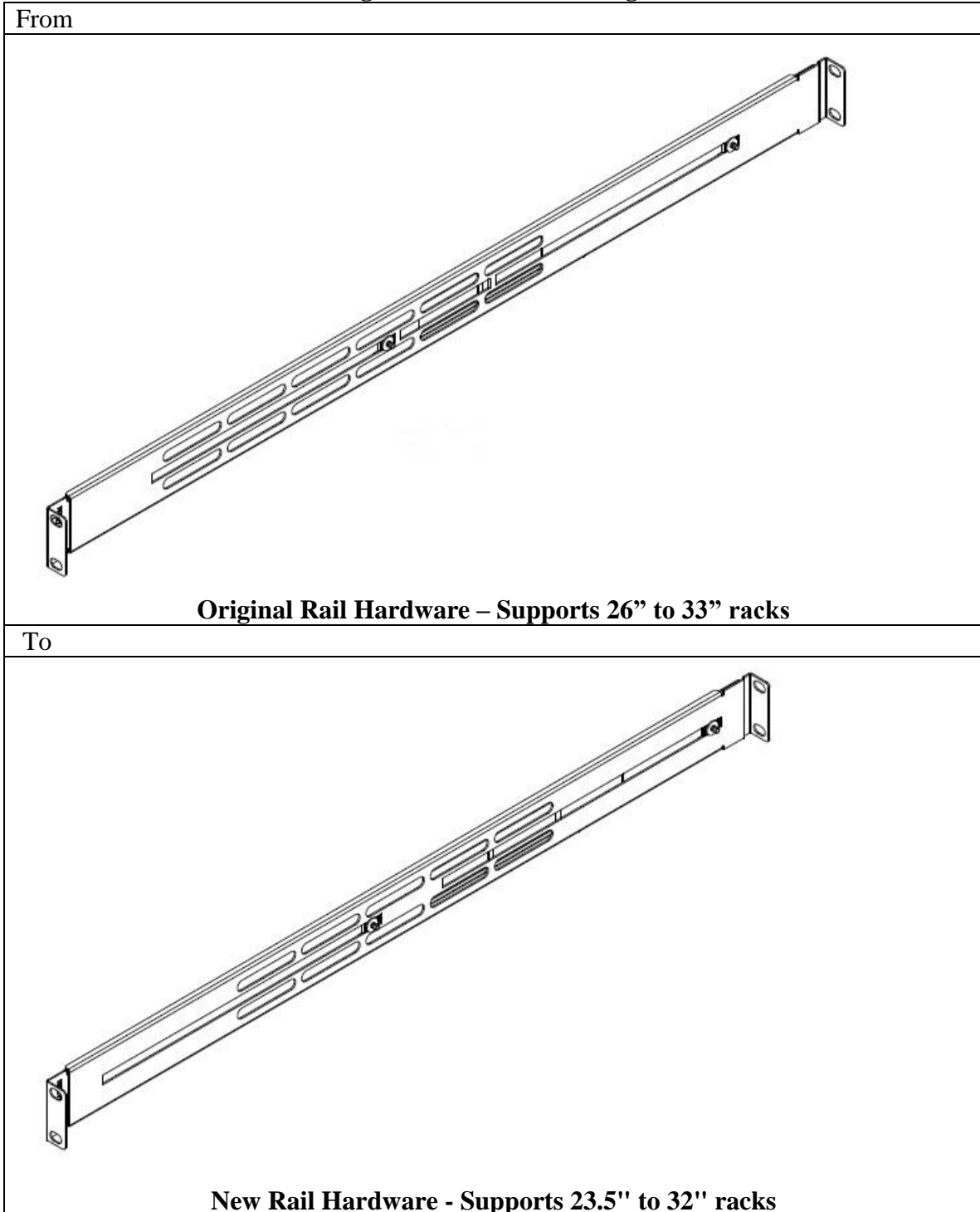
The 12300BS0128 never shipped with the longer rail kit; first customer shipments of this product will be with the new, shorter rails.

* Other names and brands may be claimed as the property of others.

Rack Size Change

- 1) Previous, unshipped versions of 12300BS0128 included rail hardware supporting racks with a depth of 26 inches to 33 inches.
- 2) 12300BS0128 switches will now ship with rail hardware supporting racks with a depth of 23.5 inches to 32 inches.

Figure 1. Rack Size Change



Customer Impact of Change and Recommended Action:

No impacts to rail kit function. Form and fit has been affected. Rail kit size has been shortened to meet new customer requirements. There is no impact to the customer; the product never shipped with the longer rail kit; first shipments will be with the shortened kit.

There is no change to the Intel MM Number.

Please contact your local Intel Field Sales Representative if you have any further questions about this change.

Milestone dates are estimates and subject to change based on business and operational conditions.

Products Affected / Intel Ordering Codes:

Product Code	MM#	Pre Change Top Assembly (TA)	Post Change Top Assembly (TA)
12300BS0128	925609	12300-BS01-28 Rev C	12300-BS01-28 Rev D

PCN Revision History:

Date of Revision:

August 23, 2013

Revision Number:

00

Reason:

Originally Published PCN