



Featuring  
Inter-connected Cooling Efficiency™



## ***Spread the Load with Dynamic Load Protection System***

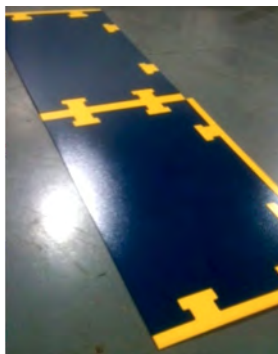
Dynamic Load Raised Floor Protector

Extend the Life of your Raised Floor –

Expand Raised Floor Rolling Load Rating –

Increase Server Movement Protection–

Eliminate Wood Splintering/Whiskering–



*Light Weight, Assembles In Minutes*



*Durable, Longer Life, No Splintering*



*Starter Kit Covers 20 ft., includes Mobile Self Storage Cart  
(Additional Individual 3' x 5' Sections may be added to Starter Kit)*

## **Triad Dynamic Load Raised Floor Protector System**

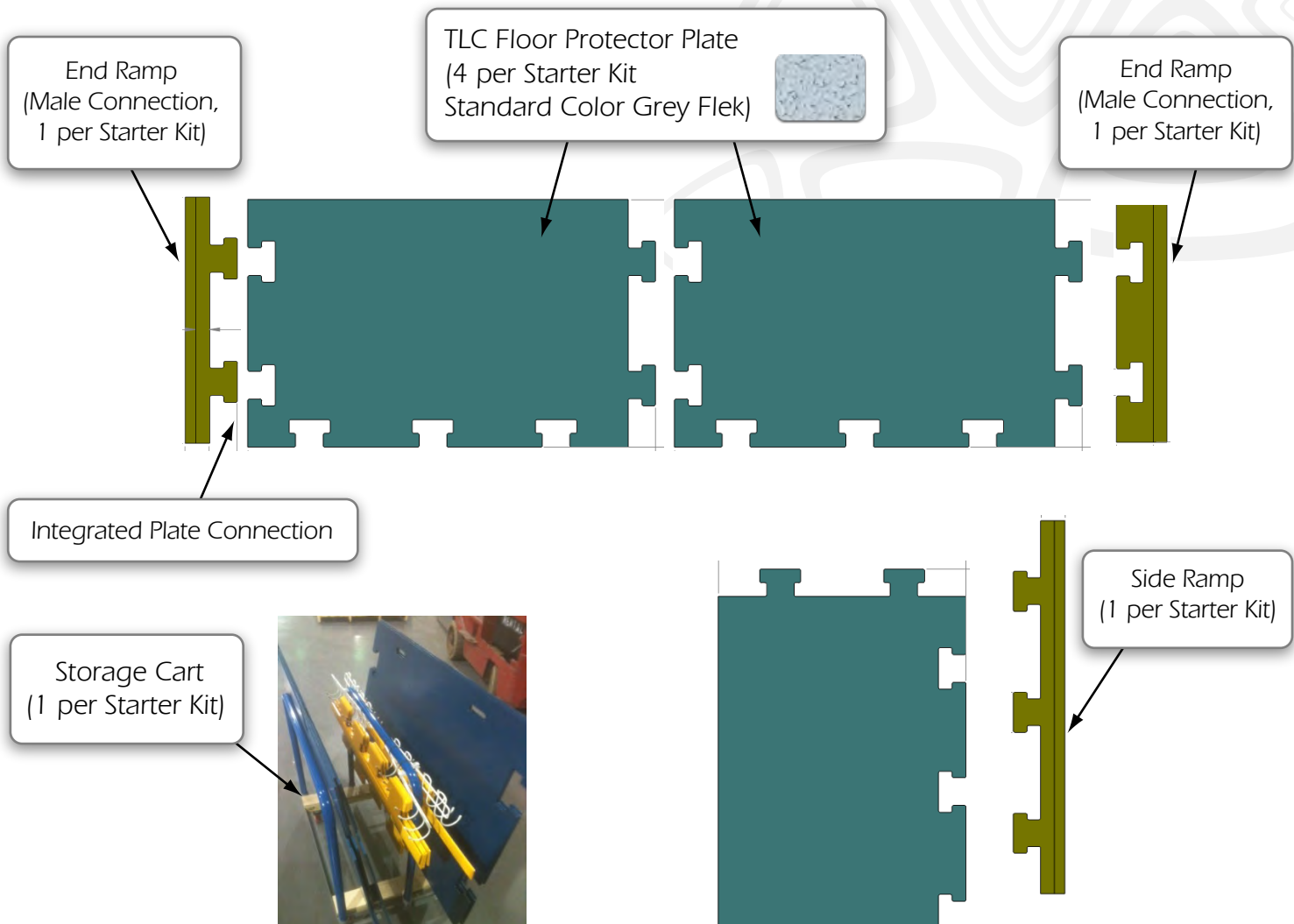
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Triad/NxGen, LLC*

Prices & Designs subject to change without notice. Patent Pending #'s 29448947 & 61782411 covering designs and features shown.

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Components include:



Triad Model	Plate Dimensions	Material	Finish	Weight
TLC-Starter (set of 4)	36" x 20"	Hardened Aluminum	Textured PowderPlate	48-50 lbs./Plate
TLC-Extension (set of 1)	36" x 55"	Hardened Aluminum	Textured PowderPlate	48-50 lbs./Plate
TLC-RMP (set of 3)	36" x 7"	Tapered Steel	Textured PowderPlate	7 lbs/Ramp

Instructions;

1. Lay Down 1<sup>st</sup> Protector Plate (non-slip rubber face down on surface of raised floor)
2. Engage Either End or Side Rail ramp Male sections to Female connector to Protector plate (allows Server to be easily moved up)
3. Engage Next Protector Plate Male to Female to 1<sup>st</sup> Protector Plate (continue this step until desired distance of Server travel over raised floor is Protected)
4. Move Server onto 1<sup>st</sup> Protector Plate (via attached Ramp) and move across series of Protector Plates (If longer distances are required, the Protector plates already traveled across may be detached and re-attached in a leap-frog type of sequence).
5. If a Right angle turn is required, attach Male end of Protector Plate to Female side Protector Plate where desired turn is needed (Caution should be taken as turn space is very tight while on Protector Plates).
6. Upon end of desired Server Movement attach either End or Side Rail Ramp to Female connector of Protector Plate and gradually move Server back onto raised floor surface.
7. Triad recommends that a minimum of two personnel are needed for Protector Plate installation and Server movement.

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