

CASE STUDY

\$750K

Project BOM

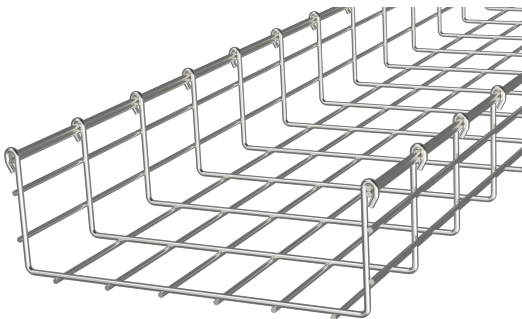
\$1.1M

Project Savings

+2000

Hours Saved

TOUGHMesh



CT INNOVATIONS

TSS:

Traditional:

Support QTY

4088

8176

Splice QTY

11,376

34,128

Splice Labor

32 hrs

285 hrs

Fitting Labor

0 hrs

800 hrs

Cover Labor

34 hrs

408 hrs

Service Life

50 yrs

12 yrs

Material Cost

\$750K

\$1M

Sharp Edges (Fittings)

0 Cuts

80,000 Cuts

TOUGH

SUPPORT SAVINGS

**LONGER SPANS
UNSUPPORTED FITTINGS
PREFORMED FITTINGS
TOOLLESS SPLICE
SNAP ON COVERS
SUPERIOR PROTECTION
STRONGER CAPACITY
LARGER SIZES
READILY AVAILABLE**

How Much Will You Save?



CT INNOVATIONS

Do Better. Be Better.



BOM



Resources