## Trim Lattice Beams

## nTopology

Author: Christopher Cho
Date Created: 2021/04/05

**Version Last Modified:** 2.30.2 **Current Block Version:** 1.0.0

**Toolkit:** Osseointegrative Structures **Category:** Lattice Graph Optimization

Lattice Graph (Lattice) — Trimmed Lattice (Lattice) Selection Region (Implicit) —

## **Description**

Trims beams from a lattice graph that remain outside of the input implicit body. Using this block can create floating or open beams dependent on the shape and placement of the input implicit body relative to the lattice graph.

## **Input Descriptions**

Lattice Graph	Lattice graph to be trimmed.
Selection Region	Volume to be used as a trimming selection region.