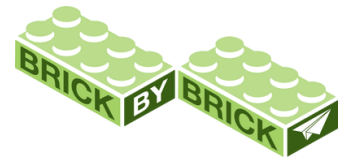


# Brick-by-Brick Rulebook



## Base Size

Builds must fit entirely within a 20" x 20" (64 LEGO stud x 64 LEGO stud) base area. Each team will be given a pre-made wooden base, which your build must be securely attached to.

## Height Limit

The maximum height is 2 feet (61 cm) from the base.

## Materials

Builds should be created primarily using LEGO pieces.

If significant non-LEGO materials are used, the build may be excluded from the “Best Build” award, but may still be eligible for other award categories.

## Transport

Our team hires professional movers to transport the builds to our annual LAUNCH Holiday Luncheon.

We cannot guarantee transportation for builds that exceed the base size or height limits.

# Terms of Competition

Registration is open from **April 1 – September 15**. Your build does not need to be complete at registration. Final projects must be delivered to Pacific Autism Family Network in Richmond by **November 16**.

By entering, you agree that your build may be publicly displayed and photographed for use in PAFN’s e-newsletter, social media, website, and print materials. The committee is not responsible for broken or damaged builds.

Disclaimer: LEGO® is a trademark of the LEGO Group, which does not sponsor, authorize, or endorse this event.

# Brick-by-Brick Judging



LEGO® builds will be judged in two stages:

**Stage 1:** Online voting mechanism using social channels and PAFN website.

**Stage 2:** Esteemed group of judges representing the architecture community, neurodivergent community members and business, media and community leaders.

## CREATIVITY & ORIGINALITY

- Creative use of LEGO® parts
- Innovative design techniques

## ACCURACY & REPRESENTATION

- How well the build represents the theme "Iconic B.C. Moments"
- Recognizable features and overall likeness

## LEGO® BUILDING SKILL

- Stability, complexity, and craftsmanship
- Clean building techniques and thoughtful construction

## LEGO® USE VS. OTHER MATERIALS

- Primarily uses LEGO® bricks
- Limited use of non-LEGO® materials (e.g., for windows or accessories)

## PRESENTATION & VISUAL IMPACT

- Overall look and wow factor
- Neatness, colour choices, and how well it captures attention